

County of Los Angeles INTERNAL SERVICES DEPARTMENT

1100 North Eastern Avenue Los Angeles, California 90063

"To enrich lives through effective and caring service"

Telephone: (323) 267-2101 FAX: (323) 264-7135

July 29, 2014

The Honorable Board of Supervisors County of Los Angeles 383 Kenneth Hahn Hall of Administration 500 West Temple Street Los Angeles, California 90012

Dear Supervisors:

ADOPTED

BOARD OF SUPERVISORS COUNTY OF LOS ANGELES

17 July 29, 2014

SACHI A. HAMAI EXECUTIVE OFFICER

AUTHORIZE AND EXECUTE A SPECTRUM USE AGREEMENT WITH THE LA-RICS AUTHORITY TO ALLOW IT USE OF CERTAIN COUNTY RADIO FREQUENCIES (ALL DISTRICTS – 3 VOTES)

SUBJECT

Your Board of Supervisors is asked to approve and execute a Spectrum Use Agreement between the County of Los Angeles and the LA-RICS Joint Powers Authority to allow the Authority to use certain radio frequencies currently being used by the County's Internal Services Department (ISD), Sheriff's Department, and Fire Department.

ISD brings this joint recommendation before your Board pursuant to its Director's Countywide telecommunications responsibilities and duties under Los Angeles County Code of Ordinances section 2.81.700, et seq.

IT IS RECOMMENDED THAT THE BOARD:

- 1. Approve and execute a Spectrum Use Agreement between the County of Los Angeles and the LA-RICS Joint Powers Authority to allow the Authority to use certain 700 MHz and UHF radio frequencies currently being used by ISD, Sheriff, and Fire.
- 2. Authorize the Director of ISD, or his designee, to issue and execute any notifications, change orders, and amendments to the Spectrum Use Agreement, so long as such are cost neutral to the County.

PURPOSE/JUSTIFICATION OF RECOMMENDED ACTION

Background

The Los Angeles Regional Interoperable Communications System Joint Powers Authority (the "Authority") operates pursuant to a joint powers agreement under California Government Code section 6500, et seq., executed by its various public agency members during the first quarter of 2009 (the "JPA Agreement"). As its name anticipates, the purpose of the Authority is to build and operate a regionally-interoperable, public-safety radio and broadband communications system ("LA-RICS" or the "System").

For a public agency to participate as a member of the Authority, the agency must: (1) execute the JPA Agreement, and (2) contribute resources needed to build and operate the System [JPA Agreement §1.03]. To date, the County has done the following:

1. Execute the JPA Agreement

Your Board approved and authorized Los Angeles County to join the Authority as a member on February 3, 2009, when it became a signatory to the JPA Agreement, under County contract number 76933.

The County holds four of the seventeen seats on the Authority's Board of Directors. The County seats are designated for the CEO, Sheriff, Fire, and Health Services [JPA Agreement §2.01, sub. 5-8].

The CEO chairs the Authority's Board of Directors.

2. Contribute Resources

On May 29, 2014, the Authority's Board of Directors adopted a Funding Plan, with an opt-out period of 180-days, expiring November 24, 2014, for members to withdraw from the Authority (the "Funding Plan").

No financial or other contributions were required from members unless and until a Funding Plan was adopted [JPA Agreement §5.01]. Nevertheless, a withdrawing member remains responsible for financial liabilities incurred by the Authority during its membership, even prior to the adoption of a Funding Plan [JPA Agreement §6.02(a)].

On August 15, 2013, the Authority entered into contract with Motorola Solutions, Inc., a Delaware corporation, in the amount of \$280,354,954 to design, implement, and maintain a land mobile radio interoperable communications system ("LMR System") as part of LA-RICS (the "LMR Agreement") [LMR Agreement § 8.1.1].

Performance under the LMR Agreement is sequenced into phases, with each phase requiring a notice to proceed from the Authority [LMR Agreement §4.1.2.3]:

The Honorable Board of Supervisors 7/29/2014 Page 3

Phase 1 – Design

Phase 2 – Site Construction and Modification

Phase 3 – Components

Phase 4 – Implementation

Phase 5 – Maintenance (Optional)

The LMR System project is currently in Phase 1 – Design. However, for the Authority to comply with certain impending grant deadlines, the Authority authorized "early deployment" of some equipment purchases and implementation.

In addition to the financial contributions required under the Funding Plan, members are required under the JPA Agreement to contribute other assets as may be needed for creation of the LA-RICS, such as:

- a. Radio Spectrum/Frequencies. Certain frequencies in the 400MHz (Sheriff, Fire) and 700MHz (ISD) spectrum will be sublicensed to the Authority [JPA Agreement §5.05]. These are the shared frequencies that are the subject of this current Board agenda item and the proposed Spectrum Use Agreement.
- b. Tower/Antennae Sites. Approximately half of the proposed LA-RICS sites are County owned or controlled [JPA Agreement §5.07(a)]. The Authority will need to enter into a site access agreement for each of the approximately eighty-eight LMR project sites. CEO Real Estate Division is currently undertaking this process on behalf of the Authority.
- c. Equipment. User equipment [JPA Agreement §5.05(d)] and/or dispatch center equipment [JPA Agreement §5.05(e)] from the County may be used by the Authority.

The Proposed Spectrum Use Agreement

When the Authority was first created, and prior to 2012, the LMR System was originally intended to be implemented in Ultra High Frequency spectrum in 470-512 MHz (the "T-Band") currently licensed to the County and various other Authority members. However, as a result of H.R. 3630/Public Law No. 112-96 (Middle Class Tax Relief and Job Creation Act of 2012), all public safety users, including the Authority, would have to vacate the T-Band spectrum by no later than early 2021 (47 USC §1413), subject to the rules of FCC auction.

Instead, the Authority developed a hybrid transition plan for the LMR System to use both T-Band frequencies and 700 MHz narrowband frequencies allotted pursuant to the Southern California 700 MHz Regional Communications Plan Region #5. The County holds, or has reserved and has applications pending for, the Federal Communications Commission ("FCC") licenses for certain 700 MHz and UHF frequencies, as identified in Appendix A of the proposed Spectrum Use Agreement (collectively, the "Shared Frequencies").

The proposed Spectrum Use Agreement does not constitute an assignment or transfer of control of the underlying FCC licenses to the Shared Frequencies, nor does it limit or otherwise modify the County's rights and obligations under FCC rules and regulations [Spectrum Use Agreement ¶ 2.1]. The Authority, in effect, would operate as a sub-licensee to the County. The FCC allows for such sharing of radio frequencies pursuant to 47 C.F.R. §90.179.

The Honorable Board of Supervisors 7/29/2014 Page 4

The County reserves the right, in its sole discretion, to terminate the Spectrum Use Agreement, with or without cause, at any time, with twelve (12) months advance written notification [Spectrum Use Agreement ¶ 3.1; JPA Agreement §5.05].

Implementation of Strategic Plan Goals

The recommended Spectrum Use Agreement supports County Strategic Plan Goals Number 1 for Operational Effectiveness, by providing timely delivery of customer oriented and efficient public services, as the County will be able to participate in the design, testing, implementation, operation and use of a regional interoperable radio system in support of public safety.

FISCAL IMPACT/FINANCING

There is no net County cost for the Spectrum Use Agreement.

The Authority is required to reimburse the County for any costs for frequency licensing before the FCC as it relates to this Spectrum Use Agreement or the Shared Frequencies [Spectrum Use Agreement ¶ 2.3].

Impact on County Operating Budget

There is no immediate or direct impact to County staff as a result of the Spectrum Use Agreement. The County's planned migration to LA-RICS may impact the County if the Authority does not chose to subscribe to post-implementation maintenance services from ISD's Telecom Branch. ISD will continue to work with the CEO in an effort to mitigate this risk. CEO, Sheriff, and Fire are in support of ISD providing post-implementation LMR System maintenance to the Authority.

FACTS AND PROVISIONS/LEGAL REQUIREMENTS

The Spectrum Use Agreement terms and conditions were negotiated by representatives from ISD, Sheriff, and Fire, to ensure that it accurately reflects the parties' expectations for use of the Shared Frequencies, and to confirm the parties' rights and responsibilities remain consistent with those previously agreed-to in the JPA Agreement.

Sheriff has submitted a letter (attached) confirming that it joins in recommending that Your Board approve the Spectrum Use Agreement, and itself has substantively approved the proposed agreement.

Fire likewise has submitted a letter (attached) confirming that it joins in recommending that Your Board approve the Spectrum Use Agreement, and itself has substantively approved the proposed agreement.

County Counsel represents both the Authority and the County, and has approved the Spectrum Use Agreement as to form.

The Honorable Board of Supervisors 7/29/2014 Page 5

On June 5, 2014, the Authority's Board of Directors delegated authority to its Executive Director to execute the Spectrum Use Agreement, as attached, or in a form substantially similar.

ENVIRONMENTAL DOCUMENTATION

Execution of the Spectrum Use Agreement is exempt from review under the California Environmental Quality Act (CEQA) because it is an activity excluded from the definition of a project by Section 15378(b)(2) and (b)(5), as well as Section 15061(b)(3) of the State CEQA Guidelines.

The use of the Shared Frequencies is also exempt from CEQA because CEQA does not apply when it can be seen with certainty that there is no possibility of a significant effect on the environment. Specifically, approval of the Spectrum Use Agreement is an administrative activity of government that will not result in direct or indirect physical changes to the environment.

<u>IMPACT ON CURRENT SERVICES (OR PROJECTS)</u>

The Authority will coordinate all activity under the Spectrum Use Agreement with the County to ensure that there is minimal or no impact on operations [Spectrum Use Agreement ¶¶ 1.6-1.8]

Sheriff and Fire will not release, and will continue to use, their UHF spectrum portion of the Shared Frequencies until (1) the LMR System has been fully tested and deemed operational, and (2) they have agreed to transition over to the LMR System [Spectrum Use Agreement ¶ 1.2].

ISD will release its 700 MHz portion in the Shared Frequencies forthwith.

Earlier in this fiscal year, the Authority helped arrange for repurposing of approximately \$1.4 million in unused and expiring Urban Area Security Initiative 2010 grant funds so that ISD could upgrade its Countywide Integrated Radio System ("CWIRS") to a Project 25 Phase 2 mobile radio standard at no cost to the County. On March 4, 2014, Your Board delegated authority to the Director of ISD to enter into a CWIRS upgrade agreement with Harris Corporation. This upgrade to CWIRS allows ISD to make more efficient use of its available 800 MHz bandwidth, and frees-up its 700 MHz channels for use by the Authority.

CONCLUSION

By authorizing and executing the Spectrum Use Agreement, the County will provide the Authority with a significant portion of the radio frequency bandwidth needed for the Authority to design, test, implement, and operate the LMR System portion of LA-RICS.

The Executive Office of the Board of Supervisors is requested to return three stamped copies of the approved Spectrum Use Agreement to the Director of ISD.

The Honorable Board of Supervisors 7/29/2014 Page 6

Respectfully submitted,

JIM JONES

Director

JJ:JG:sg

Enclosures

c: Chief Executive Office County Counsel Chief Information Officer

SPECTRUM USE AGREEMENT

This SPECTRUM USE AGREEMENT (hereafter referred to as the "Spectrum Agreement") is made and entered into as of the Effective Date by and between the LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY, a joint powers authority created under the laws of the State of California (the "Authority"), and the COUNTY OF LOS ANGELES, a political subdivision of the State of California (the "County"). The Authority and the County are sometimes collectively referred to as the "Parties," and sometimes individually and generically as a "Party."

RECITALS

- R1. The Authority operates pursuant to a Joint Powers Agreement under California Government Code section 6500, et seq., executed by its various public agency members ("Members") during the first quarter of 2009, including the County on February 3, 2009 as County contract number 76933 (the "JPA Agreement");
- R2. On August 15, 2013, the Authority entered into contract with Motorola Solutions, Inc., a Delaware corporation, to design and implement a land mobile radio interoperable communications system ("LMR System") for use by its public entity Members, as part of the planned Los Angeles Regional Interoperable Communications System ("LA-RICS"). That contract, Authority agreement No. LA-RICS 007, is hereinafter referred to as the "LMR Agreement";
- R3. Prior to 2012, the LMR System was originally intended to be implemented in Ultra High Frequency ("UHF frequencies") spectrum in 470-512 MHz ("the T-Band") currently licensed to the County and various other Members of the Authority. But, as a result of H.R. 3630/Public Law No. 112-96 (Middle Class Tax Relief and Job Creation Act of 2012), all public safety users, including the Authority, would have to, subject to the rules of the FCC auction, vacate the T-Band spectrum by no later than early 2021 (47 USC §1413). Instead, the Authority has developed a hybrid transition plan for the LMR System to include both T-Band frequencies and 700 MHz narrowband frequencies allotted pursuant to the Southern California 700 MHz Regional Communications Plan Region #5;
- **R4.** In the absence of access to the T-Band spectrum, the Authority wishes to share certain 700 MHz and UHF frequencies of the County for the LMR System;
- R5. The County holds or has applications pending for one or more valid Federal Communications Commission (FCC) licenses (the "Licenses") for certain 700 MHz and UHF frequencies (collectively the "Shared Frequencies"), as identified in Appendix A, for use by its Fire Department, Sheriff's Department, and Internal Services Department in the Countywide Integrated Radio System ("CWIRS"). CWIRS is used by a number of County departments, including Health Services, Public Work, Probation, Animal Care & Control, and the Internal Services Department, for day-to-day operations, and is the County's primary disaster recovery mobile communications system in a major emergency incident;

HOA.1059768.1 HOA.1059572.1

- **R6.** The County is currently using, and/or has intended public safety purposes for, the Shared Frequencies, separate and apart from LA-RICS;
- R7. Pursuant to 47 C.F.R. §90.179, the FCC allows for sharing of radio frequencies under certain specified conditions;
- **R8.** Section 5.05 of the JPA Agreement, operates as a statute of frauds, requiring that frequency sharing between any Member and the Authority is valid and enforceable only by written agreement; and
- **R9.** The County desires to assist the Authority by allowing the Authority to use the Shared Frequencies to design, test, implement and operate the LMR System, per the terms and conditions of this Spectrum Agreement.

NOW THEREFORE, based upon the foregoing Recitals, and in consideration of the obligations herein contained, the Authority and County agree as follow:

1.0 Sharing of Frequencies

- 1.1 The Authority may install the Shared Frequencies set forth in Appendix A into the infrastructure of its radio network and allow governmental entities that are Members, Affiliates or Subscribers of the Authority to install the Shared Frequencies into subscriber equipment (mobile and portable units) for the purpose of transmitting and receiving public safety communications through the LMR System. The Shared Frequencies will be integrated into the LMR System pursuant to a final system design to be determined and approved by the Authority.
- 1.2 The Authority acknowledges and agrees that the UHF Frequencies that make up the Share Frequencies as identified in Appendix A, are currently being used by the County's Fire and Sheriff's Department, and that these departments will not release the UHF frequencies for full operational use by the Authority until such time as the LMR System has been fully tested, deemed operational, and these departments have agreed to transition over to the new LMR System.
- 1.3 Use of the Shared Frequencies is limited to the locations and technical parameters authorized pursuant to the Licenses, as well as by the terms and conditions of this Spectrum Agreement. The Authority acknowledges and agrees that expanded use of the Shared Frequencies by the Authority within the current geographic coverage area of the Licenses may require County to apply for and obtain license modifications from the FCC. Pursuant to Section 5.05 (Sharing of Frequencies) of the JPA Agreement, the Authority shall pay all fees associated with such license modifications.
- 1.4 The Authority agrees to limit use of the Shared Frequencies to Members, Subscribers or Affiliates of the Authority that are eligible for separate authorizations in the Public Safety Pool pursuant to Section 90.20(a) of the FCC's rules (47 C.F.R.§ 90.20(a)), and

- further agrees that use of the Shared Frequencies shall be limited to purposes compliant with the requirements of Part 90 of the FCC's rules.
- 1.5 The Authority will only implement radio equipment that meets or exceeds all applicable communication industry standards, including but not limited to Parts 90 and 101 of the FCC Rules and Regulations.
- 1.6 The Authority is responsible for mitigating any interference issues caused or created by the use of the Shared Frequencies. If the Authority's equipment causes interference to other users, the Authority must fully cooperate with the County, the injured party, and the FCC, to eliminate the interference. The County reserves the right to turn off offending equipment if harmful interference cannot be eliminated.
- 1.7 The Authority agrees to coordinate use of the Shared Frequencies with the California Public-Safety Radio Association ("CPRA") and to resolve any interference experienced to or from adjacent or co-channel users.
- 1.8 County agrees to cooperate with the Authority and its vendors to allow for system testing on the Shared Frequencies. The Authority warrants and agrees (i) that such testing shall be conducted compliant with FCC rules and in a manner that will minimize the potential for interference, and any actual interference, to existing County operations, (ii) that County shall have an opportunity to pre-approve and observe the tests, and (iii) that the Authority and its vendors shall immediately cease any tests that in any way interferes with the County's operations as determined in the sole discretion of the County.

2. Licensee Control

- 2.1 This Spectrum Agreement does not constitute an assignment or transfer of control of the Licenses, and nothing in the Spectrum Agreement modifies or limits County's rights and obligations under the rules of the FCC or the Communications Act of 1934, as amended (the "Act"). County shall take appropriate steps to perfect and maintain Licenses in good standing with the FCC and make necessary applications to renew its Licenses in a timely manner. If County fails to do so, then the Authority shall so notify the County of its failure, and County shall, subject to the terms of this Spectrum Agreement and the JPA Agreement, take all reasonable actions necessary to perfect or maintain the Licenses.
- 2.2 In the event that the County is subject to fines or penalties for violations of the FCC's rules or the Act, and to the extent the violations are the result of acts or omissions of the Authority, another Member, or a subscriber or an affiliate of the Authority, then the Authority shall pay the relevant fines or penalties forthwith, as provided in Section 5.06 (Violations) of the JPA Agreement. Without limiting the foregoing, the Parties acknowledge and agree that the Authority is responsible to indemnify, defend, and hold harmless the County for, among other things, such fines, penalties, acts, and/or omissions pursuant to Section 7.16 (Indemnification) of the JPA Agreement.

- 2.3 While all frequency licensing will be performed by the County with all costs reimbursed to the County by the Authority, the County will promptly notify the Authority of any issues, questions, or requests for additional information that may come from the FCC. The County will also promptly respond to the FCC after first conferring with the Authority, unless events outside the control of the County prevent such consultation with the Authority.
- 2.4 The County will provide the Authority with copies of all licenses granted by the FCC for the Shared Frequencies, so that the Authority may post such licenses at the LMR System sites.

3. Term and Termination

- 3.1 The County reserves the right, in its sole discretion, to terminate this Spectrum Agreement, with or without cause, at any time. Subject to any shorter termination periods allowed to Members in the JPA Agreement, the County shall give written notification to the Authority at least twelve (12) months in advance of the termination date.
- 3.2 Prior to termination of this Spectrum Agreement, the Parties shall cooperate and take such steps as are reasonably necessary to minimize the impact of termination on public safety radio communications of the Parties.

4. Notices

- 4.1 Any notice required or permitted to be made hereunder shall be in writing and shall be delivered in the manner prescribed herein at the principal place of business of each Party. The Parties shall give notice by: (i) Personal delivery; or (ii) E-mail.
- At any time, by providing written notice to the other Party to this Spectrum Agreement, any Party may change the place or e-mail address for giving notice. All written notices or correspondence sent in the described manner will be deemed given to a party on whichever date occurs earliest: (a) the date of personal delivery; or (b) the date of transmission, when sent by e-mail.
- 4.3 Any notice required or permitted to be made hereunder will be made to the following:

For the Authority:

Patrick J. Mallon, Executive Director 2525 Corporate Place, Suite 200 Los Angeles, California 90063 (323) 881-8291 Pat.Mallon@la-rics.org

For the County:

Jim Jones, Director
Internal Services Department
County of Los Angeles
1100 N. Eastern Avenue
Los Angeles, California 90063
(323) 267-2101
JJones@isd.lacounty.gov

5. Severability

If any one or more of the terms, provisions, promises, covenants, or conditions of this Spectrum Agreement were, to any extent, adjudged invalid or void for any reason whatsoever by a court of competent jurisdiction, each and all of the remaining terms, provisions, promises, covenants, and conditions of this Spectrum Agreement shall not be affected thereby and shall be valid and enforceable to the fullest extent permitted by law, unless such would materially frustrate the purpose of this Spectrum Agreement.

6. Assignment

This Spectrum Agreement may not be assigned by the Authority without the prior written consent of the County, which consent may be given or withheld in the County's sole and unfettered discretion. Any such attempted or purported assignment by the Authority in violation of this Section is null and void.

7. Governing Law

This Spectrum Agreement shall be interpreted, governed, and enforced under the substantive and procedural laws of the State of California, except to the extent that such are pre-empted by federal law. This Spectrum Agreement is executed and shall be performed in the State of California, by California public entities.

8. Headings & Initial Capitalizations

The section headings are for convenience only and are not to be construed as modifying or governing the language of the Spectrum Agreement.

9. Effective Date

This Spectrum Agreement shall become effective as of the date that it has been duly authorized and approved by the Authority's Board of Directors and the County's Board of Supervisors (the "Effective Date"). Thereafter, the Shared Frequencies shall be made available to the Authority pursuant to a mutually agreed-upon schedule.

5

10. Merger

This Spectrum Agreement, along with the JPA Agreement, is the complete and exclusive statement of understanding between the Parties, and supersedes any previous agreements, whether written or oral, and all communications, relating to the Authority's use of Shared Frequencies.

11. Authorization Warranty

Each Party represents and warranty that the person executing this Spectrum Agreement is a duly authorized agent who has actual authority to bind the Party to each and every term, condition, and obligation of this Spectrum Agreement, and that all requirements of the Party have been fulfilled to provide such actual authority.

[End of Terms & Conditions – Signature Page to Follow]

IUL 29 2014

EXECUTIVE OFFICER

SPECTRUM USE AGREEMENT

IN WITNESS WHEREOF, the Authority has executed this Spectrum Agreement, or caused it to be duly executed; and the County of Los Angeles, by order of its Board of Supervisors, has caused this Spectrum Agreement to be executed on its behalf by the Chair of said Board and attested by the Executive Officer-Clerk of the Board of Supervisors thereof, the day and year first above written.

hereby certify that pursuant to ection 25103 of the Government Code, this document has been made.

By Patrick J. Mallon, Executive Director

By Country OF Los Angeles

COUNTY OF Los Angeles

ATTEST:

SACHI HAMAI Executive Officer-Clerk AllFORNIA of the Board of Supervisors

ADOPTED

APPROVED AS TO FORM:

Deputy

HIL

2 9 2014

JOHN KRATTLI Authority Counsel

JOHN KRATTLI County Counsel

Truc L. Moore, Senior Deputy

By Allseda, Senior Deputy

Agency	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Downlink Frequency	TX Tone/NAC	Uplink Frequency	RX Tone/NAC	Remarks	Available Now	Available Date (PT=Post Transition or Date) Motorola will put in design, install, and test, but will not activate until agency approves.	Not Available
									PT	-
LASD		LASD DATA 2	470.6875		473.6875 473.7375		25 KHz 25 KHz		PT	
LASD		LASD DATA 3	470.7375 470.7500		473.7500		12,5 KHz Interstitial		PT	
LASD LASD		LASD DATA 7	470.7625		473.7625		25 KHz 12,5 KHz Interstitlal		PT	
LASD		LASD NEW	470.7750 470.7875		473.7750 473.7875		25 KHz	1	PT	
LASD		LASD PAGING	470.8000		473.8000		12.5 KHz Interstitial NORTH COUNTY ONLY, SHARE WITH	-	PT	
1, 1		LASD DATA 8 -N. CNY ONLY	470.8125		473.812	5	SOUTHBAY		PT	-
LASD		LASD NEW	470.8250		473.825	0	12.5 KHz Interstinal	-	PT	
LASD		LASD DATA 5	470.8375		473.837 473.850		12.5 KHz Interstillal		PT	
LASD		LASD NEW	470.8500 470.8625		473.862	5	25 KHz		PT	
LASD	1	LASD NEW	470.8750		473.875		12,5 KHz Interstitial 25 KHz	-	PT	-
LASD	4	LASD DATA 6	470.8875 470,9000		473.887 473.900		12,5 KHZ Interstilled		PT	
LASD		LASD DATA 10	470.9125		473.912	5	25 KHz		PT	-
LASD		LASD NEW	470.9250		473.925 473.937		12.5 KHz Interstitual 25 KHz		PT	
LASD	1	LASD DATA 1	470.9375 476.0125		479.012		LASD ICIB-1/2 ENCRYPTED SIMPLEX		PT	
LASD		LASD	476.0250		479.025		SIMPLEX-4	1	PT PT	-
LASD		LASD	476.0375 476.0500	-	479.037 479.050		SEARCH & RESCUE "SAR-1" (NEW FREQ)		PT	
LASD		LASD	476.0625		479.062	5	COMPTON STN METRO RPTR		PT	
LASD		LASD	476.0750		479.075		ENCRYPTED VOICE (ENCRYP-A) SPL RPT2 MOB RX	1_	PT	-
LASD		LASD	476.0875 476.1000		479.087 479.100		PSB PARK TACTICAL RPT/DIR		PT	
LASD		LASD	476.1125		479.112	5	FSB CIVIC CENTER REPEATER		PT	
LASD		LASD	476,1250		479.125 479.137		FSB M.L. KING HOSP RPTR FSB HARBOR HOSP REPEATER	+	PT	1
LASD		LASD	476,1375 476,1500		479.150		FSB RANCHO HOSP REPEATER		PT	
LASD		LASD	476.1625		479.162		FSB OLIVE VIEW HOSP REPEATER	1	PT	-
LASD		LASD	476.1750 476.1875		479.175 479.187		PALMDALE STN METRO RPTR		PT	
LASD		LASD	476.2000		479.200	0	S-TAC 25D SIMPLEX	1	130	
LASD		LASD	476.2125		479.212 479,225		COURT RPT5-A(162.2) / B(127.3) COURT RPT6-A(162.2) / B(127.3)	1		-
LASD		LASD	476.2250 476.2375		479.237		COURT RPT7-A(162.2) / B(127.3)	1		15
LASD		LASD	476.2500		479.250		COURT RPT8-A(162.2) / B(127.3)	1		1
LASD		LASD	476.2625 476,2750		479.262 479.275		COURT RPT9-A(162.2) / B(127.3) MISSION & ANTELOPE VLY COL	1	PT	
LASD	1	LASD	476.2875		479.287	5	PIERCE COLLEGE RPTR		PT	
LASD	1	LASD	476.3000		479.300		VALLEY COLLEGE RPTR TRADE TECH COLLEGE RPTR	-	PT	
LASD	+	LASD	476.3125 476.3250		479,312 479,325		EAST LA COLLEGE RPTR		PT	
LASD		LASD	476.3375		479.337		LA CITY COLLEGE RPTR		PT	
LASD		LASD	476.3500 476.3625		479.350 479.362		HARBOR COLLEGE RPTR WEST LA COLLEGE RPTR	-	PT	-
LASD		LASD	476.3750		479,375		SOUTHWEST COLLEGE RPTR		PT	
LASD		LASD	476.3875		479.387	5	WAS SAR-1, MOVED TO CH-4	- 1		()1-20
LASD		LASD	476.4000 476.4125		479,400		LASD/LARTCS RTC8U/MA RPTR LASD FACILITIES FCILTY-1 SPX	1		-
LASD		LASD	476.4250		479.425	50	E. I.S. I. ROBELLES I SIEI I-1 GFA	1		
LASD		LASD	476.4375		479,437			1		
LASD		LASD	476.4500 476.4625		479.450 479.462			1 1	1	-
LASD		LASD	476.4750		479.475	50		1 1		
LASD	1 200	LASD	476.4875 476.5000		479,487 479,500			1	-	1
LASD		LASD	476.5125	i	479,512	25		1		
LASD		LASD	476.5250		479.525			1		
LASD		LASD	476.5375 476.5500		479.537 479.550			1	-	
LASD	- 1	LASD	476.5625	5	479.562	25		1		1
LASD	1	LASD	476.5750 476.5875		479.575 479.587			1	-	1
LASD		LASD	476,6000		479.600	00		1		
LASD		LASD	476.6125 476.6250		479.612 479.625			1	4	
LASD	d	LASD	476.6250		479.625			1 1		1
LASD		LASD	476.6500		479.650	10		1		
LASD	1	LASD	476.6625 476.6750		479.662 479.675			1		
LASD		LASD	476,6875		479.687			1		1
LASD		LASD	476,7000		479.700	10		1		
LASD	1-	LASD	476.7125 476.7250		479.712 479.725			1	1	-
LASD		LASD	476,7375		479.723			1	1	
LASD		LASD	476.7500		479.750			1	C I	
LASD	12.00	LASD	476.7625 476.7750		479.762 479.775			1	1	-
LASD		LASD	476.7875		479.787			1	-	+

LASD	1	LASD	476,8000	479,8000			1		
LASD		LASD	476.8125	479.8125			1		
LASD		LASD	476.8250	479.8250			1		
LASD	ļ	LASD	476.8375	479.8375			1		
LASD		LASD	476.8500	479,8500			1		
LASD LASD		LASD LASD	476.8625 476.8750	479.8625 479.8750			<u>1</u> 1	-	\vdash
LASD	 	LASD	476,8875	479,8875			1		\vdash
LASD	· · · · · · · · · · · · · · · · · · ·	LASD	476,9000	479,9000			1	 	
LASD		LASD	476.9125	479.9125			1		
LASD		LASD	476,9250	479,9250			1		
LASD		LASD	476,9375	479.9375			1		
LASD		LASD	476.9500	479.9500			1	ļ	
LASD		LASD	476.9625	479.8625			1	 	
LASD LASD		LASD LASD	476.9750 476.9875	479.9750 479.9875			<u>1</u> 1	 	
LASD		LASD	477.0000	480.0000			1	 	
LASD		LASD	477.0125	480.0125			<u>.</u>	 	
LASD		LASD	477.0250	480.0250		1 -	1		
LASD		LASD	477.0375	480.0375			1 .		
LASD		LASD	477.0500	480.0500			1		
LASD		LASD	477.0625	480.0625			1	ļ	igsquare
LASD	 	LASD	477.0750	480.0750			1	ļ	\vdash
LASD LASD		LASD LASD	477.0875 477.1000	480.0875 480.1000			1	 	\vdash
LAGD		Pasadena System 7.7-1	477.1000	460.1000		+	<u>. </u>	 	
LASD		Chan 1	477.1125	480,1125	<u> </u>	-		}	1 1
LASD		LASD	477,1250	480.1250		1.	1		
LASD		LASD	477.1375	480.1375			1		
LASD		LASD	477.1500	480.1500			1	₩	
LASD		LASD	477.1625 477.1750	480.1625			1		
LASD	 	LASD LASD	477.1750 477.1875	480.1750 480.1875		$\overline{}$	1	├	$\vdash \vdash \vdash$
LASD	 	LASD	477.2000	480.1875 480.2000			<u>1</u> 1	 	$\vdash \vdash \vdash$
		Pasadena System 7.7-2		700.2000	 	1	·		\vdash
LASD		Chan 1	477.2125	480,2125					1
LASD		LASD	477,2250	480,2250			1		
LASD		LASD	477.2375	480.2375			1	ļ	
LASD		LASD Pasadena System 7.7-1	477.2500	480.2500		+	1	ļ	<u> </u>
LASD		Chan 2	477.2625	480.2625		1		1	,
LASD		LASD	477.2750	480.2750		+	1	 	
LASD		LASD	477.2875	480.2875		1 .	1	1	
LASD		LASD	477,3000	480,3000			1		
LASD		LASD	477,3125	480.3125			1		
LASD		LASD	477.3250	480.3250			1		
LASD LASD		LASD LASD	477.3375 477.3500	480.3375 480.3500			1		
LASD		Pasadena System 7.7-2	477.3500	460,3500		+-	1	 	
LASD	li	Chan 2	477.3625	480,3625	<u>i </u>	1			1
LASD		LASD	477.3750	480.3750			1		
LASD		LASD	477.3875	480.3875			1		
LASD		LASD	477.4000	480.4000		-	1		
LASD	1 1	Pasadena System 7.7-1 Chan 3	477.4125	480,4125					1 1
LASD		LASD	477.4250	480.4250		+ -	1	 	
LASD		LASD	477.4375	480.4375			1		
LASD		LASD	477.4500	480.4500			1		
LASD		LASD	477.4625	480.4625			1		
LASD		LASD	477.4750	480.4750			1		
LASD LASD		LASD LASD	477.4875 477.5000	480.4875 480.5000			1		
LAGD		Pasadena System 7.7-2	411,3000	480.3000	l	_	4		
LASD		Chan 3				_	1		\vdash
LASD			477,5125	480.5125		_	1		1
LASD		LASD	477.5250	480.5250			1		1
LASD		LASD	477.5250 477.5375	480.5250 480.5375					1
		LASD LASD	477.5250	480.5250			1		1
LASD		LASD LASD Pasadena System 7.7-1	477.5250 477.5375 477.5500	480.5250 480.5375 480.5500			1		
LASD LASD		LASD LASD	477.5250 477.5375	480.5250 480.5375 480.5500 480.5625			1		1 1
LASD LASD		LASD LASD Pasadena System 7.7-1 Chan 4 LASD LASD	477.5250 477.5375 477.5500 477.5625 477.5750 477.5875	480.5250 480.5375 480.5500 480.5625 480.5750 480.5875			1 1		
LASD LASD LASD		LASD LASD Pasadena System 7.7-1 Chan 4 LASD LASD LASD LASD	477.5250 477.5375 477.5500 477.5625 477.5750 477.5875 477.6000	480.5250 480.5375 480.5500 480.5602 480.5750 480.5750 480.6000			1 1 1		
LASD LASD LASD LASD		LASD LASD Pasadena System 7.7-1 Chan 4 LASD LASD LASD LASD LASD	477.5250 477.5375 477.5500 477.5500 477.5750 477.5875 477.6000 477.6125	480.5250 480.5375 480.5505 480.5625 480.5750 480.5750 480.5875 480.5800 480.8125			1 1 1 1		
LASD LASD LASD LASD LASD		LASD LASD Pasadena System 7.7-1 Chan 4 LASD LASD LASD LASD LASD LASD	477.5250 477.5375 477.5500 477.5525 477.5750 477.5750 477.6000 477.6125 477.6250	480.5250 480.5375 480.5500 480.5625 480.5750 480.5875 480.6000 480.8125 480.6250			1 1 1 1 1 1		
LASD LASD LASD LASD LASD LASD		LASD LASD Pasadena System 7.7-1 Chan 4 LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5375 477.5500 477.5625 477.5750 477.6925 477.6020 477.6125 477.6375	480.5250 480.5375 480.5500 480.5500 480.5750 480.5875 480.6000 480.8125 480.8250 480.8375			1 1 1 1 1 1 1		
LASD LASD LASD LASD LASD		LASD LASD Pasadena System 7.7-1 Chan 4 LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5375 477.5500 477.5525 477.5750 477.5750 477.6000 477.6125 477.6250	480.5250 480.5375 480.5500 480.5625 480.5750 480.5875 480.6000 480.8125 480.6250			1 1 1 1 1 1		
LASD LASD LASD LASD LASD LASD LASD		LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5375 477.5502 477.5602 477.5750 477.6875 477.6250 477.6250 477.6375 477.6375	480.5250 480.5375 480.5500 480.5500 480.5750 480.5875 480.8125 480.8250 480.8250 480.8375 480.8500			1 1 1 1 1 1 1		
LASD LASD LASD LASD LASD LASD LASD LASD		LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5370 477.5500 477.5825 477.5875 477.6926 477.6125 477.6375 477.6375 477.6525 477.6525 477.6525	480.5250 480.5375 480.5502 480.5759 480.5759 480.5825 480.6125 480.6125 480.6325 480.6325 480.6325 480.6525			1 1 1 1 1 1 1		1
LASD LASD LASD LASD LASD LASD LASD LASD		LASD LASD LASD Pasadena System 7.7-1 Chan 4 LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5375 477.5505 477.5825 477.5826 477.5875 477.6125 477.6125 477.6250 477.6502 477.6502	480.5250 480.5375 480.5875 480.5875 480.5875 480.5875 480.6250 480.8375 480.6525 480.6525 480.6525			1 1 1 1 1 1 1 1 1		1
LASD LASD LASD LASD LASD LASD LASD LASD		LASD LASD LASD Pasadena System 7.7-1 Chan 4 LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5370 477.5500 477.5825 477.5875 477.6926 477.6125 477.6375 477.6375 477.6525 477.6525 477.6525	480.5250 480.5375 480.5875 480.5875 480.5875 480.5875 480.6250 480.8375 480.6525 480.6525 480.6525			1 1 1 1 1 1 1 1 1 1		1
LASD LASD LASD LASD LASD LASD LASD LASD		LASD LASD LASD Pasadena System 7.7-1 Chan 4 LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5375 477.5505 477.5825 477.5826 477.5875 477.6125 477.6125 477.6250 477.6502 477.6502	480.5250 480.5375 480.5875 480.5875 480.5875 480.5875 480.6250 480.8575 480.8500 480.8575 480.8500 480.8575 480.8500			1 1 1 1 1 1 1 1 1 1		1
LASD LASD LASD LASD LASD LASD LASD LASD		LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5370 477.5500 477.5825 477.5875 477.6825 477.6930 477.6125 477.6375 477.6525 477.6525 477.6525 477.6750	480.5250 480.5375 480.5500 480.5625 480.5750 480.5875 480.6025 480.6250 480.6325 480.6325 480.6325 480.6325 480.6325 480.6325 480.6325 480.6325 480.6325 480.6325 480.6325			1 1 1 1 1 1 1 1 1 1		1
LASD LASD LASD LASD LASD LASD LASD LASD		LASD LASD LASD Pasadena System 7.7-1 Chan 4 LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5370 477.5500 477.5825 477.5875 477.6825 477.6926 477.6125 477.6375 477.6825 477.6825 477.6750 477.78625 477.7750 477.7750 477.7750 477.7750	480.5250 480.5375 480.5500 480.5625 480.5750 480.5875 480.6825 480.6825 480.6825 480.6825 480.6825 480.6825 480.6750 480.7125 480.7250 480.7250 480.7375			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1
LASD LASD LASD LASD LASD LASD LASD LASD		LASD LASD LASD Pasadena System 7.7-1 Chan 4 LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5370 477.5500 477.5626 477.5750 477.5876 477.6900 477.6125 477.6375 477.6500 477.6500 477.6500 477.675 477.7000 477.7000 477.7125 477.7250	480.5250 480.5250 480.5250 480.5625 480.5625 480.5750 480.5875 480.6820 480.6875 480.6875 480.6750 480.6752 480.7125 480.7255 480.7255			111111111111111111111111111111111111111		1
LASD LASD LASD LASD LASD LASD LASD LASD		LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5370 477.5500 477.5825 477.5875 477.6800 477.6125 477.6375 477.6370 477.6500 477.675 477.7125 477.7125 477.7125 477.7125 477.7125 477.7125 477.7125 477.7125	480.5250 480.5750 480.5825 480.5825 480.5750 480.5750 480.5825 480.6825 480.6825 480.6825 480.6825 480.6825 480.6750 480.7125 480.7125 480.7250 480.7250 480.7500			11 11 11 11 11 11 11 11 11 11 11 11 11		1
LASD LASD LASD LASD LASD LASD LASD LASD		LASD LASD LASD Pasadena System 7.7-1 Chan 4 LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5375 477.5500 477.5750 477.5750 477.5750 477.6000 477.6125 477.6375 477.6375 477.6375 477.6375 477.6750 477.7500 477.7500 477.7550 477.7550 477.7550 477.7550 477.7550	480.5250 480.5750 480.5875 480.5805 480.5805 480.5750 480.5750 480.5875 480.6800 480.8375 480.6875 480.67375 480.7375 480.7375 480.7375 480.7350 480.7350 480.7350 480.7350			111111111111111111111111111111111111111		1
LASD LASD LASD LASD LASD LASD LASD LASD		LASD LASD LASD Pasadena System 7.7-1 Chan 4 LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5376 477.5750 477.5750 477.5750 477.5750 477.6020 477.6125 477.6500 477.6500 477.6500 477.6500 477.6500 477.6500 477.6750 477.6750 477.6750 477.6750 477.77500 477.7750 477.7750 477.7750 477.7750 477.7750 477.7750 477.7750 477.7750 477.7750 477.7750 477.7750 477.7750 477.7750 477.7750	480.5250 480.5750 480.5750 480.5750 480.5750 480.5750 480.5750 480.6875 480.6875 480.6750 480.6750 480.7750 480.7875 480.7875 480.7875			11 11 11 11 11 11 11 11 11 11 11 11 11		1
LASD LASD LASD LASD LASD LASD LASD LASD		LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5375 477.5500 477.5750 477.5750 477.5750 477.6000 477.6125 477.6375 477.6375 477.6375 477.6375 477.6750 477.7500 477.7500 477.7550 477.7550 477.7550 477.7550 477.7550	480.5250 480.5750 480.5875 480.5805 480.5805 480.5750 480.5750 480.5875 480.6800 480.8375 480.6875 480.67375 480.7375 480.7375 480.7375 480.7350 480.7350 480.7350 480.7350			111111111111111111111111111111111111111		1
LASD LASD LASD LASD LASD LASD LASD LASD		LASD LASD LASD LASD Pasadena System 7.7-1 Chan 4 LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5376 477.5750 477.5826 477.5750 477.5826 477.5826 477.6920 477.6926 477.6926 477.6926 477.6926 477.6926 477.6926 477.6926 477.6926 477.6926 477.6926 477.6926 477.7950 477.7950 477.7950 477.7950 477.7950 477.7950 477.7950 477.7950 477.7950	480.5250 480.5250 480.5250 480.5825 480.5825 480.5750 480.5875 480.8875 480.8875 480.8875 480.8750 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350			11 11 11 11 11 11 11 11 11 11 11 11 11		1
LASD LASD LASD LASD LASD LASD LASD LASD		LASD LASD LASD LASD Pasadena System 7.7-1 Chan 4 LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5500 477.5500 477.5500 477.5825 477.5875 477.6825 477.6920 477.6920 477.6920 477.6750 477.76500 477.77.675 477.77.7020 477.7125 477.7750 477.7750 477.7875 477.7875 477.7875 477.7875 477.7875 477.7875 477.7875 477.7875 477.7875 477.7875 477.7825	480.5250 480.5375 480.5825 480.5750 480.5750 480.5750 480.5825 480.5825 480.6255 480.6255 480.6255 480.7050 480.7250 480.7250 480.750 480.750 480.750 480.750 480.750 480.750 480.750 480.750 480.750 480.750 480.750 480.750			11 11 11 11 11 11 11 11 11 11 11 11 11		1
LASD LASD LASD LASD LASD LASD LASD LASD		LASD LASD LASD LASD Pasadena System 7.7-1 Chan 4 LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5376 477.5750 477.5750 477.5750 477.5750 477.6000 477.6125 477.6375 477.6375 477.6376 477.6375 477.6500 477.6500 477.6500 477.6500 477.6500 477.675 477.7500 477.7500 477.7500 477.7500 477.7500 477.7500 477.7500 477.7500 477.7500 477.8375 477.8500	480.5250 480.5375 480.5505 480.5625 480.5750 480.5875 480.6876 480.6876 480.6876 480.6877 480.6725 480.6725 480.7250 480.7250 480.7250 480.7250 480.7250 480.7375 480.7300 480.7375 480.7500 480.7355 480.7500 480.7500 480.7500 480.7500 480.7500 480.7500 480.7500 480.7500 480.7500 480.7500 480.7500 480.7500 480.7500 480.7500 480.7500 480.7500 480.7500 480.7500 480.7500 480.7500			11 11 11 11 11 11 11 11 11 11 11 11 11		1
LASD LASD LASD LASD LASD LASD LASD LASD		LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5370 477.5750 477.5826 477.5750 477.5826 477.5826 477.6920 477.6920 477.6920 477.6920 477.6920 477.6920 477.6920 477.6920 477.6920 477.7000 477.7125 477.7000 477.7750 477.78500 477.78500 477.8920 477.8920 477.8920 477.8920 477.8925	480.5250 480.5750 480.5825 480.5825 480.5750 480.5750 480.5875 480.8750 480.8750 480.8755 480.8750 480.8755 480.8750 480.7355 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.7350 480.8750			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1
LASD		LASD LASD LASD LASD Pasadena System 7.7-1 Chan 4 LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5375 477.5750 477.5750 477.5750 477.5825 477.5875 477.6970 477.6975 477.6975 477.6975 477.6975 477.6975 477.6975 477.7500 477.7125 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.8250 477.8250 477.8250 477.8250	480.5250 480.5750 480.5875 480.5805 480.5805 480.5750 480.5750 480.5875 480.6800 480.8875 480.8875 480.8750 480.8750 480.7250 480.7250 480.7250 480.7375 480.7375 480.7500 480.7875 480.7875 480.8875 480.8875 480.8875 480.7850 480.7850 480.7850 480.7850 480.7850 480.7850 480.7850 480.7850 480.7850 480.8875 480.8875 480.8800			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1
LASD LASD		LASD LASD LASD LASD Pasadena System 7.7-1 Chan 4 LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5376 477.5750 477.5826 477.5750 477.5826 477.5826 477.6900 477.6925 477.6900 477.6925 477.6900 477.6925 477.6900 477.6925 477.7900 477.7900 477.7900 477.7900 477.7900 477.7900 477.7900 477.825 477.825 477.825 477.825 477.825 477.825 477.825 477.825 477.825 477.825 477.825	480.5250 480.5750 480.5875 480.5825 480.5750 480.5875 480.5875 480.6825 480.6825 480.6825 480.6825 480.6825 480.7520 480.7520 480.7520 480.7520 480.7520 480.7520 480.7520 480.7520 480.7520 480.7520 480.7520 480.7520 480.7520 480.7520 480.7520 480.7520 480.7520 480.7520 480.7520 480.7520 480.7520 480.7520 480.7520 480.7520 480.8825			111111111111111111111111111111111111111		1
LASD LASD LASD LASD LASD LASD LASD LASD		LASD LASD LASD LASD Pasadena System 7.7-1 Chan 4 LASD LASD LASD LASD LASD LASD LASD LASD	477.5250 477.5375 477.5750 477.5750 477.5750 477.5825 477.5875 477.6970 477.6975 477.6975 477.6975 477.6975 477.6975 477.6975 477.7500 477.7125 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.7250 477.8250 477.8250 477.8250 477.8250	480.5250 480.5750 480.5875 480.5805 480.5805 480.5750 480.5750 480.5875 480.6800 480.8875 480.8875 480.8750 480.8750 480.7250 480.7250 480.7250 480.7375 480.7375 480.7500 480.7875 480.7875 480.8875 480.8875 480.8875 480.7850 480.7850 480.7850 480.7850 480.7850 480.7850 480.7850 480.7850 480.7850 480.8875 480.8875 480.8800			111111111111111111111111111111111111111		1

LASD		LASD	477.9125	480.9125		1		1
LASD		LASD	477.9250	480.9250		1		
ASD		LASD	477.9375	480.9375		1		1
ASD		LASD	477.9500	480,9500		1		-
ASD		LASD	477,9625	480.9625		1		
ASD		LASD	477.9750	480.9750		1		
ASD		LASD	477.9875	480.9875		1		-
ASD	-	LASD	478.0000	481.0000		1	_	-
ASD	-	LASD	478.0125 478.0250	481.0125 481.0250	_	1		-
ASD		LASD	478.0375	481.0375		1		-
ASD	-	LASD	478.0500	481.0500		1		1
ASD		LASD	478.0625	481.0625		1		1
ASD		LASD	478.0750	481.0750		1		1
ASD		LASD	478.0875	481.0875		1	1	1
ASD		LASD	478.1000	481,1000		1		
ASD		LASD	478.1125	481.1125		1		
ASD		LASD	478.1250	481.1250		1		
ASD		LASD	478.1375	481.1375		1	1	1
ASD		LASD	478.1500	481.1500		1		
ASD		LASD	478.1625	481.1625		-1		-
ASD		LASD	478.1750	481,1750		1		
ASD		LASD	478.1875	481.1875		1		
ASD ASD	-	LASD	478.2000 478.2125	481.2000 481.2125		1	+	-
ASD	-	LASD	478.2250	481.2250		1	+	-
ASD	_	LASD	478.2375	481.2375		1		
ASD		LASD	478.2500	481.2500		1		1
ASD		LASD	478.2625	481.2625		1		
ASD		LASD	478,2750	481.2750		1		
ASD		LASD	478.2875	481.2875		1		
ASD		LASD	478.3000	481.3000		- 4		
ASD		LASD	478,3125	481,3125		1		
ASD		LASD	478.3250	481,3250		1		
ASD		LASD	478.3375	481.3375		1 1		
ASD		LASD	478.3500	481.3500		1 1		-
ASD	_	LASD	478.3625 478.3750	481.3625 481.3750		1	-	-
ASD	-	LASD	478.3875	481,3875	PUBLIC SAFETY LAW-1 SPLX			-
ASD		LASD	478,4000	481,4000	ENCRYPT VOICE "COMMON-1"	1		-
ASD		LASD	478,4125	481,4125	PUBLIC SAFETY FIRE-1 SPLX	1	+	-
ASD		LASD	478.4250	481,4250	TODETO GATETTY INC. TOTEX	- 4		_
ASD		LASD	478.4375	481.4375	DA WMET/SDM/PMNA/SFV/SCV	1		
ASD		LASD	478.4500	481.4500		1	1111	
ASD		LASD	478.4625	481.4625		1		
ASD		LASD	478,4750	481.4750	S-TAC 27R RPTR MOB RX	1		
ASD		LASD	478.4875	481.4875	PUBLIC SAFETY "ALL-1" SMPLX	1		-
ASD		LASD	478.5000	481,5000		1	40	
ASD		LASD	478.5125	481.5125	LASD/LARTCS RTC7U/MA RPTR	1	-	
ASD	-	LASD	478.5250	481.5250	LA DA'S OFFICE SIMPLEX-A		PT	
ASD	-	LASD	478.5375 478.5500	481.5375 481.5500	LA CNTY FIRE U-19 RPT/DIR	1	-	
ASD	-	LASD	478.5625	481.5625	LA CNITT FIRE U-19 RP I/DIR	1	-	
ASD		LASD	478.5750	481.5750	LASD/EOB "EOB-1" PRTBL RPTR	1	+	_
ASD	-	LASD	478,5875	481.5875	ENGOLOGI EGG-1 TRIBERTIR	1	+	
ASD	-	LASD	478.6000	481,6000		1		
ASD		LASD	478.6125	481.6125	S-TAC 28R RPTR MOB RX	- 1		
ASD		LASD	478.6250	481.6250	S-TAC 29R RPTR MOB RX	- 4	1	
ASD	-	LASD	478.6375	481.6375	S-TAC 30R RPTR MOB RX	1	Care and	
ASD		LASD	478.6500	481.6500	LA CNTY FIRE U-20 RPT/DIR	1		
ASD		LASD	478,6625	481.6625		1		
ASD		LASD	478.6750	481.6750	PUBLIC SAFETY LAW-3 SMPLX	1		
ASD		LASD	478.6875	481.6875		1	1 1	-
ASD	-	LASD	478.7000	481.7000	ENCRYPT VOICE REPEATER-1	1		
ASD	-	LASD	478.7125	481.7125	DUDI IO CASTELLA DE CASTELLA D	1		
ASD ASD		LASD	478.7250 478.7375	481.7250 481.7375	PUBLIC SAFETY "ALL-3" SMPLX	1	-	-
ASD		LASD	478,7500	481.7375 481.7500	LA CNTY FIRE U-21 RPT/DIR	1	1	
ASD		LASD	478.7625	481.7625	EN GREET FIRE U-ZERFI/DIR	1	1	-
ASD	11.	LASD	478.7750	481,7750	ENCRYPTED VOICE (ENCRYP-C)	1		
ASD		LASD	478.7875	481.7875	The same partition of	1		
ASD		LASD	478.8000	481.8000		1		
ASD		LASD	478.8125	481.8125	DA ANTELOPE/PASD/SGV/SLA	1	1.	
ASD		LASD	478.8250	481.8250		1	15	
ASD		LASD	478.8375	481.8375		1		
ASD	-	LASD	478.8500	481.8500	LA CNTY FIRE U-22 RPT/DIR	1		
ASD ASD	-	LASD	478.8625 478.8750	481.8625 481.8750	ENCOVOT VOICE DESERVED	1	-	
ASD		LASD	478.8875	481,8875	RTC9U/MA SMPLX & SPL RPT3 INPUT	1 1	+	
ASD		LASD	478.9000	481,9000	ENCRYPT VOICE "COMMON-3"	1	-	
ASD		LASD	478.9125	481.9125	PUBLIC SAFETY FIRE-3 SMPX	1	1	
ASD		LASD	478.9250	481.9250	The state of the s	1		
ASD		LASD	478.9375	481.9375		1		
ASD		LASD	478.9500	481.9500	LA CNTY FIRE U-23 RPT/DIR	1		
ASD	-	LASD	478.9625	481.9625	ENCRYPTED VOICE (ENCRYP-E)	100011	1000	
ASD		LASD	478.9750	481,9750	PUBLIC SAFETY LAWAS SMPX		PT	
ASD		LASD	478.9875	481.9875	LA CNTY FIRE U-24 RPT/DIR	1	PT	
ASD		LASD	479.0000	482.0000	SAR "WINCH" & SRS TEST CH.	-	PT	
ASD	REPEATER	LASD CTAC-1	482,8125	485,8125	LASD Special Unit Operation #1		-	1
	1000	LASD NEW	482,8250	485.8250	12.5 KHz (Morstina)		PT	
ASD	REPEATER	LASD CTAC-2	482.8375	485,8375	LASD Special Unit Operation #2	-1		- 1
	-	LASD NEW	482.8500	485.8500	12.5 KHz Interstitual		PT	-
ASD					A CONTRACT OF STREET		F1	1
ASD ASD	REPEATED				LACD DIEDOS COLLEGE			
ASD ASD ASD	REPEATER	LASD DISP-5	482.8625	485.8625	LASD PIERCE COLLEGE			1
ASD ASD	REPEATER				LASD PIERCE COLLEGE 12.5 KHz Interstituit LASD W. LA COLLEGE		PΤ	1

LASD	REPEATER	LASD DISP-10	482.9125	485.9125	LASD LHS/WHD SIMPLEX		1
ASD	7	LASD NEW	482.9250	485.9250	12.5 KHz Interstitial	PT	
ASD	REPEATER	LASD DISP-6	482.9375	485.9375	LASD WAL/SDM SIMPLEX		1
ASD	DEDE 1750	LASD NEW	482.9500	485.9500	12.5 KHz interstitial	PT	
ASD ASD	REPEATER	LASD SV-2	482,9625 482,9750	485.9625 485.9750	12.5 KHz Interatdial	PT	
ASD	REPEATER	LASD DISP-11	482.9875	485.9875	LASD TEM/ALD SIMPLEX		1
ASD		LASD NEW	483.0000	486.0000	12.5 KHz Interstitial	PT	
ASD	REPEATER	LASD ATAC-3	483.0125	486,0125	LASD Special Unit Operation #5		1
ASD		LASD NEW	483,0250	486.0250	12.5 KHz Interstitial	PT	
ASD	REPEATER	LASD DISP-15	483.0375	486.0375	LASD LAN/PLM SIMPLEX		- 1
ASD		LASD NEW	483.0500	486.0500	12.5 KHz Interstitial	PT	
ASD	REPEATER	LASD LTAC-TSB/CTAC-3	483.0625	486.0625	LASD TSB LTAC		1
ASD	25054750	LASD NEW	483.0750	486,0750	12.5 KHz Interstitut)	PT	-
ASD	REPEATER	LASD ATAC-1	483.0875 483.1000	486.0875 486.1000	LASD Special Unit Operation #3	PT	1
ASD	REPEATER	LASD LTAC-8	483,1125	486,1125	LASD L.A. VALLEY COLLEGE	PI	1
ASD	KEPERIER	LASD NEW	483.1250	486.1250	12.5 KHz Interstitial	PT	-
ASD	REPEATER	LASD DISP-14	483.1375	486.1375	LASD LKD/CER SIMPLEX		1
ASD		LASD NEW	483.1500	486.1500	12,5 KHz Interstitial	PT	
ASD	REPEATER	LASD ATAC-2	483.1625	486.1625	LASD Special Unit Operation #4		1
ASD		LASD NEW	483,1750	486.1750	12,5 KHz Interstitial	PT	
ASD	REPEATER	LASD LTAC-11	483.1875	486.1875	LASD CVS/SCT		1
ASD		LASD NEW	483.2000	486.2000	12.5 KHz Interstitial	PT	
ASD	REPEATER	LASD DISP-3	483.2125	486.2125	LASD EAST L.A. COLLEGE		1
ASD		LASD NEW	483.2250	486,2250	12.5 KHz Interstitial	PT	
ASD	REPEATER	LASD LTAC-7	483.2375	486.2375	LASD AVA/ELA SIMIPLEX		- 1
ASD	DECEATED	LAST NEW	483.2500	486.2500	12,5 KHz Interstitial	PT	
ASD	REPEATER	LASD DISP-4	483.2625 483.2750	486,2625 486,2750	LASD CEN/CSN SIIMPLEX 12.5 KHz Interstitial		1
ASD	REPEATER	LASD EMRGENCY	483.2875	486.2875	LASD Preserved for legacy radios	PT	1
ASD	REFERIER	LASD NEW	483.3000	486.3000	12.5 KHz Interstitial	PT	-
ASD	REPEATER	LASD TSB DISP	483,3125	486,3125	LASD TSB DISP		1
ASD		LASD NEW	483.3250	486.3250	12.5 KHz Interstitial	PT	
ASD	REPEATER	LASD DET-2	483.3375	486.3375	LASD COURT REPEATER #5		- 1
ASD		LASD NEW	483.3500	486.3500	12,5 10tz Interstitlal	PT	
ASD	REPEATER	LASD DISP-2	483.3625	486.3625	LASD LA CITY COLLEGE		1
ASD		LASD NEW	483.3750	486,3750	12.5 (Our Interstitia)	PT	
ASD	REPEATER	LASD LTAC-3	483.3875	486.3875	LASD MDR/LNX SIMPLEX		1
ASD		LASO NEW	483.4000	486.4000	12.5 KHz Interstitial	PT	
ASD	REPEATER	LASD LTAC-12	483.4125	486.4125	LASD COURT REPEATER #2		. 1
ASD	1222	LASD NEW	483.4250	486.4250	12.5 KHz Interstitial	PT	
ASD	REPEATER	LASD DISP-12	483.4375	486.4375	LASD S.W. COLLEGE		1
ASD	REPEATER	LASD LTAC-5	483,4500 483,4625	486.4500 486.4625	12,5 KHz Interstitia) LASD COURT REPEATER #9	PT	
ASD	INC. EATER	LASD NEW	483.4750	486.4750	12.5 KHz Interstitial	PT	1
ASD	REPEATER	LASD LTAC-6	483.4875	486.4875	LASD COURT REPEATER #10	Pi	1
ASD		LASD NEW	483.5000	486.5000	12.5 KHz interstilial	PT	- 1
ASD	REPEATER	LASD DET-7	483.5125	486,5125	LASD COURT REPEATER #8		- 1
ASD		LASD NEW	483,5250	486.5250	12.5 KHz Interstitial	PT	-
ASD	REPEATER	LASD SUD	483.5375	486.5375	LASD SEB SIMPLEX 1/2		1
ASD		LASD NEW	483.5500	486.5500	(2.5 KHz Interstilla)	PT	
ASD	REPEATER	LASD SCC	483.5625	486.5625	LARTES		1
ASD		LASD NEW	483.5750	486.5750	12.5 KHz Interstillel	PT	
ASD	REPEATER	LASD MAID-1	483,5875	486.5875	LARTOS		= 1
ASD	DEDEATED	LASD NEW	483.6000	486,6000	12.5 KHz Intersitial	PT	
ASD	REPEATER	LASD DET-4	483.6125	486.6125	LASD COURT REPEATER #6		1
ASD	REPEATER	LASD ABD	483.6250 483.6375	486.6250 486.6375	12.5 KH2 Interstitial ABD Backup	PT	
ASD	ALFERIER	LASD NEW	483.6500	486.6500	12.5 KHz Interstitial	D	1
ASD	REPEATER	LASD DET-8	483.6625	485.6625	LASD COURT REPEATER #7	PT	-1
ASD		LASD NEW	483.6750	486.6750	12.5 KHz Interstital	PT	-1
ASD	REPEATER	LASD DISP-8	483.6875	486.6875	LASD IDT SIMPLEX		1
ASD		LASD NEW	483.7000	486.7000	LASD CUSTODY REPEATER #1		1
ASD	REPEATER	LASD CUSTODY	483.7125	486.7125	LASD CUSTODY REPEATER #2		1
ASD		LASD NEW	483,7250	486.7250	12.5 KH2 Interditial	PT	
ASD	REPEATER	LASD DET-5	483.7375	486.7375	LASD CUSTODY REPEATER #5		1
ASD	-	LASDINEW	483.7500	485,7500	12.5 KHz Interstitial	PT	
ASD	REPEATER	LASD DISP-13	483.7625	486.7625	LASD NWK/PRV SIMPLEX		1
ASD	DEDEATED	LASD NEW	483.7750	486.7750	12.5 KHz Interstitial	PT	
ASD ASD	REPEATER	LASD MAID-3	483.7875 483.8000	486.7875 486.8000	LARTCS	-	1
ASD	REPEATER	LASD DET-3	483.8000	486.8000 486.8125	LASD CUSTODY REPEATER #4	PT	
ASD	THE COLER	LASD NEW	483.8250	486.8250	12.5 KHz Interstitial	PT	1
ASD	REPEATER	LASD PORTABLE RPT	483.8375	486.8375	LASD PORTABLE REPEATER	PI	1
ASD		LASD NEW	483.8500	486.8500	12.5 KHz Interstitlat	PT	-
ASD	REPEATER	LASD LTAC-9	483.8625	486,8625	LASD COURT REPEATER #3		1
ASD		LASD NEW	483.8750	486.8750	12.5 KPt2 Interstitial	PT	
		OCS LAC+USC MED	483.8875	486,8875	LASD OCS LAC+USC MED		

LASD	1	LASD NEW	483.9000	486.9000	12.5 KHz Interstitial	PT	
LASD	REPEATER	LASD LTAC-12	483.9125	486.9125	LASD LA TRADE TECH		1
LASD		LASD NEW	483.9250	486.9250	12.5 KHz Interstitial	PT	
ASD	REPEATER	LASD COURT SRVCE	483,9375	486.9375	LASD COURT REPEATER #1		1
ASD		LASD NEW	483,9500	486.9500	12.5 KH2 Interstitial	PT	
ASD	REPEATER	LASD LTAC-4	483.9625	486.9625	LASD COURT REPEATER #4		1
ASD		LASD NEW	483.9750	486.9750	12.5 KHz Interstilla)	PT	Agg
ASD	REPEATER	LASD DISP-1	483.9875	486.9875	LASD MISSION COLLEGE		1
ASD		LASD NEW	484.0000	487.0000	12.5 KHz Inferstitia)	PT	
ASD	REPEATER	LASD LTAC-10.	484.0125	487.0125	LASD CUSTODY REPEATER #6		1
ASD		LASD NEW	484.0250	487.0250	12.5 KHz Interstitial	PT	
ASD	REPEATER	LASD DISP-7	484.0375	487.0375	LASD HARBOR COLLEGE		1
ASD		LASO NEW	484.0500	487.0500	12.5 KHz Interstitial	PT	
ASD	REPEATER	LASD MAID-5	484.0625	487.0625	LARTCS		1
ASD		LASD NEW	484.0750	487.0750	12,5 KHz Interstitial	PT	
ASD	REPEATER	LASD MAID-2	484,0875	487.0875	LARTOS		1
ASD		LASD NEW	484,1000	487.1000	12.5 KHz Interstitial	PT	
ASD	REPEATER	LASD ATAC-4	484.1125	487.1125	LASD CUSTODY REPEATER #3		1
ASD	I to Change	LASD NEW	484.1250	487.1250	12,5 KHz Interstitial	PT	
ASD	REPEATER	LASD MAID-4	484.1375	487.1375	LARTOS		1
ASD		LASD NEW	484.1500	487.1500	12.5 KHz Interatitial	PT	
ASD	REPEATER	LASD DISP-9	484.1625	487.1625	LASD CPT/LMT SIMPLEX		1

Appendix A.2

Fire Department UHF Communications Resource Potential and Available Channels

	СН	Uplink	Downlink
1		470.35	473.35
2	Blue 10	470.3625	473.3625
3		470.4	473.4
4	Blue 6	470.4125	473.4125
5		470.425	473.425
6	Blue 2	470.4375	473.4375
7		470.45	473.45
8	Blue 7	470.4625	473.4625
9		470.475	473.475
10	Blue 12	470.4875	473.4875
11		470.5	473.5
12	Blue 4	470.5125	473.5125
13		470.525	473.525
14	Blue 8	470.5375	473.5375
15		470.55	473.55
16	Blue 1	470.5625	473.5625
17		470.575	473.575
18	Blue 11	470.5875	473.5875
19		470.6	473.6
20	Blue 3	470.6125	473.6125
21		470.625	473.625
22	Blue 9	470.6375	473.6375
23		470.65	473.65
24	Blue 5	470.6625	473.6625
25		470.675	473.675

Appendix A.3 Internal Services Department 700 MHz Frequencies (12.5 KHz Center)*

1.	769.25625
2.	769.26875
3.	769.30625
4.	769.31875
5.	769.50625
6.	769.51875
7.	769.55625
8.	769.56875
9.	769.75625
10.	769.76875
11.	769.80625
12.	769.81875
13.	770.00625
14.	770.01875
15.	770.05625
16.	770.06875
17.	770.25625
18.	770.26875
19.	770.50625
20.	770.51875
21.	770.55625
22.	770.56875
23.	770.80625
24.	770.81875
25.	771.00625
26.	771.01875
27.	771.23125
28.	771.24375
	771.33125
30.	771.34375
31.	771.48125
	771.49375
	771.58125
	771.59375
	771.73125
36.	771.74375

39.	771.98125
40.	771.99375
41.	772.20625
42.	772.21875
43.	772.23125
44.	772.24375
45.	772.45625
46.	772.46875
47.	772.48125
48.	772.49375
49.	772.70625
50.	772.71875
51.	772.73125
52.	772.74375
53.	772.98125
54.	772.99375
55.	773.18125
56.	773.19375
57.	773.43125
58.	773.44375
59.	773.68125
60.	773.69375
61.	773.93125
62.	773.94375
63.	774.18125
64.	774.19375
65.	774.43125
66.	774.44375
67.	774.63125
68.	774.64375
69.	774.88125
70.	774.89375

37. 771.95625 38. 771.96875

^{*} Mobile input frequencies 30 MHz up.



County of Tos Angeles Sheriff's Department Headquarters 4700 Ramona Boulevard Monterey Bark, California 91754–2169



JOHN L. SCOTT, SHERIFF

May 30, 2014



Jim Jones, Director John Geiger, General Manager County of Los Angeles Internal Services Department 1100 North Eastern Avenue Los Angeles, California 90063

Dear Director Jones and General Manager Geiger:

SPECTRUM USE AGREEMENT BETWEEN THE COUNTY OF LOS ANGELES AND THE LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM

The Los Angeles County Sheriff's Department (Department) has reviewed the attached draft of the Spectrum Use Agreement between the County of Los Angeles and the Los Angeles Regional Interoperable Communications System (LA-RICS) and approves of the provisions contained therein and as they relate to the Ultra High Frequency (Shared Frequencies) used by the Department. The Department also approves of LA-RICS' use of the Shared Frequencies attached to this correspondence.

Should you have any questions or concerns, please contact Lieutenant Mark Wilkins, Communications and Fleet Management Bureau at (323) 881-8275.

Sincerely,

JOHN L. SCOTT

SHERIFF

SPECTRUM USE AGREEMENT

This SPECTRUM USE AGREEMENT (hereafter referred to as the "Spectrum Agreement") is made and entered into as of the Effective Date by and between the LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY, a joint powers authority created under the laws of the State of California (the "Authority"), and the COUNTY OF LOS ANGELES, a political subdivision of the State of California (the "County"). The Authority and the County are sometimes collectively referred to as the "Parties," and sometimes individually and generically as a "Party."

RECITALS

- R1. The Authority operates pursuant to a Joint Powers Agreement under California Government Code section 6500, et seq., executed by its various Members during the first quarter of 2009, including the County on February 3, 2009 and as County contract number 76933 (the "JPA Agreement");
- R2. On August 15, 2013, the Authority entered into contract with Motorola Solutions, Inc., a Delaware corporation, to design and implement a land mobile radio interoperable communications system ("LMR System") for use by its public entity Members, which will form part of the Los Angeles Regional Interoperable Communications System ("LA-RICS"). That contract, Agreement No. LA-RICS 007, is hereinafter referred to as the "LMR Agreement";
- R3. Prior to 2012, the LMR System was originally intended to be implemented in Ultra High Frequency ("UHF frequencies") spectrum in 470-512 MHz ("the T-Band") currently licensed to the County and various other Members of the Authority. But, as a result of H.R. 3630/Public Law No. 112-96 (Middle Class Tax Relief and Job Creation Act of 2012), all public safety users, including the Authority, will have to vacate the T-Band spectrum by no later than early 2021 (47 USC §1413). Therefore, the Authority has developed a hybrid transition plan for the LMR System to include both T-Band frequencies and 700 MHz narrowband frequencies allotted pursuant to the Southern California 700 MHz Regional Communications Plan Region #5;
- **R4.** In the absence of access to the T-Band spectrum, the Authority wishes to share certain 700 MHz and UHF frequencies of the County for the LMR System;
- R5. The County holds or has applications pending for one or more valid Federal Communications Commission (FCC) licenses (the "Licenses") for certain 700 MHz and UHF frequencies (collectively the "Shared Frequencies"), as identified in Appendix A, for use by its Fire Department, Sheriff's Department and Internal Services Department.
- **R6.** The County is currently using, and/or has intended public safety purposes for, the Shared Frequencies, separate and apart from LA-RICS;
- **R7.** Pursuant to 47 C.F.R. §90.179, the FCC allows for sharing of radio frequencies under certain specified conditions;

HOA.1059572.1

- **R8.** The Authority will need to use the Shared Frequencies identified in Appendix A to design, test, implement and operate the LMR System; and
- **R9.** The County desires to assist the Authority by allowing the Authority to use the Shared Frequencies to design, test, implement and operate the LMR System, per the terms and conditions of this Spectrum Agreement..

NOW THEREFORE, based upon the foregoing Recitals, and in consideration of the obligations herein contained, the Authority and County agree as follow:

1.0 Sharing of Frequencies

- 1.1 The Authority may install the Shared Frequencies set forth in Appendix A into the infrastructure of its radio network and allow governmental entities that are Members, Affiliates or Subscribers of the Authority to install the Shared Frequencies into subscriber equipment (mobile and portable units) for the purpose of transmitting and receiving public safety communications through the LMR System. The Shared Frequencies will be integrated into the LMR System pursuant to a final system design to be determined and approved by the Authority.
- The Authority acknowledges and agrees that the UHF Frequencies that make up the Shared Frequencies as identified in Appendix A, are currently being used by the County's Fire and Sheriff's Department, and that these departments will not release the UHF frequencies for full operational use by the Authority until such time as the LMR System has been fully tested, deemed operational, and these departments have agreed to transition over to the new LMR System.
- 1.2 Use of the Shared Frequencies is limited to the locations and technical parameters authorized pursuant to the Licenses, as well as by the terms and conditions of this Spectrum Agreement. The Authority acknowledges and agrees that expanded use of the Shared Frequencies by the Authority within the current geographic coverage area of the Licenses may require County to apply for and obtain license modifications from the FCC. Pursuant to Section 5.05 (Sharing of Frequencies) of the JPA Agreement, the Authority shall pay all fees associated with such license modifications.
- The Authority agrees to limit use of the Shared Frequencies to Members, Subscribers or Affiliates of the Authority that are eligible for separate authorizations in the Public Safety Pool pursuant to Section 90.20(a) of the FCC's rules (47 C.F.R.§ 90.20(a)), and further agrees that use of the Shared Frequencies shall be limited to purposes compliant with the requirements of Part 90 of the FCC's rules.
- 1.4 The Authority will only implement radio equipment that meets or exceeds all applicable standards including those adopted by the communications industry, but not limited to Parts 90 and 101 of the FCC Rules and Regulations.

- 1.5 The Authority will be responsible for mitigating any interference issues caused or created by the use of the Shared Frequencies. If the Authority's equipment causes interference to other users, the Authority must fully cooperate with the County, the injured party, and the FCC, to eliminate the interference. The County reserves the right to turn off offending equipment if harmful interference cannot be eliminated. The Authority agrees to coordinate use of the Shared Frequencies as with the California Public-Safety Radio Association ("CPRA") and to resolve any interference experienced to or from adjacent or co-channel users.
- 1.6 County agrees to cooperate with the Authority and its vendors to allow for system testing on the Shared Frequencies. The Authority warrants and agrees (i) that such testing shall be conducted compliant with FCC rules and in a manner that will minimize the potential for interference to existing County operations, (ii) that Licensee shall have an opportunity to pre-approve and observe the tests, and (iii) that the Authority and its vendors shall immediately cease any tests that in any way interferes with the County's operations.

2. Licensee Control

- 2.1 This Spectrum Agreement does not constitute an assignment or transfer of control of the Licenses, and nothing in the Spectrum Agreement modifies or limits County's rights and obligations under the rules of the FCC or the Communications Act of 1934, as amended (the "Act"). County shall take appropriate steps to perfect and maintain Licenses in good standing with the FCC and make necessary applications to renew its Licenses in a timely manner. If County fails to do so, then the Authority shall so notify the County of its failure, and County shall take all actions to perfect or maintain the Licenses.
- 2.2 In the event that the County is subject to fines or penalties for violations of the FCC's rules or the Act, and to the extent the violations are the result of acts or omissions of the Authority, another Member, a Subscriber, or an Affiliate, then the Authority or the relevant Member, Subscriber, or Affiliate shall pay the relevant fines or penalties forthwith, as provided in Section 5.06 (Violations) of the JPA Agreement. Without limiting the foregoing, the Parties acknowledge and agree that the Authority is responsible to indemnify, defend, and hold harmless the County for such acts or omissions pursuant to Section 7.16 (Indemnification) of the JPA Agreement.
- 2.3 While all frequency and site licensing modification activities will be performed by the County with all costs reimbursed to the County by the Authority, the County will promptly notify the Authority of any issues, questions, or requests for additional information that may come from the FCC. The County will also promptly respond to the FCC after first conferring with the Authority.
- 2.4 The County will provide the Authority with copies of all licenses granted by the FCC for the Shared Frequencies, so that the Authority may post such licenses at the LMR System sites.

3. Term and Termination

- 3.1 The County reserves the right, in its sole discretion, to terminate this Spectrum Agreement, with or without cause, at any time. The County shall give written notification to the Authority at least twelve (12) months in advance of the termination date.
- 3.2 Prior to termination of this Spectrum Agreement, the Parties shall cooperate and take such steps as are reasonably necessary to minimize the impact of termination on public safety radio communications of the Parties.

4. Notices

- 4.1 Any notice required or permitted to be made hereunder shall be in writing and shall be delivered in the manner prescribed herein at the principal place of business of each Party. The Parties shall give notice by: (i) Personal delivery; or (ii) E-mail.
- 4.2 At any time, by providing written notice to the other Party to this Spectrum Agreement, any Party may change the place or e-mail address for giving notice. All written notices or correspondence sent in the described manner will be deemed given to a party on whichever date occurs earliest: (a) the date of personal delivery; or (b) the date of transmission, when sent by e-mail.
- 4.3 Any notice required or permitted to be made hereunder will be made to the following:

For the Authority:

Patrick J. Mallon, Executive Director 2525 Corporate Place, Suite 200 Los Angeles, California 90063 (323) 881-8291 Pat.Mallon@la-rics.org

For the County:

Jim Jones, Director Internal Services Department County of Los Angeles 1100 N. Eastern Avenue Los Angeles, California 90063 (323) 267-2101 Jones@isd.lacounty.gov

5. Severability

If any one or more of the terms, provisions, promises, covenants, or conditions of this Spectrum Agreement were, to any extent, adjudged invalid or void for any reason whatsoever by a court of competent jurisdiction, each and all of the remaining terms, provisions, promises, covenants, and conditions of this Spectrum Agreement shall not be affected thereby and shall be valid and enforceable to the fullest extent permitted by law, unless such would materially frustrate the purpose of this Spectrum Agreement.

6. Assignment

This Spectrum Agreement may not be assigned by the Authority without the prior written consent of the County, which consent may be given or withheld in the County's sole discretion. Any such attempted assignment in violation of this Section is null and void.

7. Governing Law

This Spectrum Agreement shall be interpreted, governed, and enforced under the substantive and procedural laws of the State of California, except to the extent that such are pre-empted by federal law. This Spectrum Agreement is executed and shall be performed in the State of California, by California public entities.

8. Headings & Initial Capitalizations

- 8.1 The section headings are for convenience only and are not to be construed as modifying or governing the language of the Spectrum Agreement.
- 8.2 Unless otherwise specifically defined in this Spectrum Agreement, terms with initial letters capitalized shall have the specific meaning as defined in the LMR Agreement (i.e., Member, Affiliate, Subscriber).

9. Effective Date

This Spectrum Agreement shall become effective as of the date of the last signature hereto ("Effective Date"), and the Shared Frequencies shall be made available to the Authority pursuant to a mutually agreed upon schedule.

10. Merger

This Spectrum Agreement is the complete and exclusive statement of understanding between the Parties, and supersedes any previous agreements, whether written or oral, and all communications, relating to the Authority's use of Shared Frequencies.

11. Authorization Warranty

Each Party represents and warranty that the person executing this Spectrum Agreement is a duly authorized agent who has actual authority to bind the Party to each and every term, condition,

and obligation of this Spectrum Agreement, and that all requirements of the Party have been fulfilled to provide such actual authority.

[End of Terms & Conditions - Signature Page to Follow]

6

IN WITNESS WHEREOF, the Parties have caused this Spectrum Agreement to be executed and attested by its proper officers, directors, or members, thereunto duly authorized, as follows:

LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY

By:
Patrick J. Mallon
Executive Director
Date:
APPROVED AS TO FORM:
JOHN F. KRATTLI COUNTY COUNSEL
Ву:
By: Truc L. Moore Senior Deputy County Counsel
COUNTY OF LOS ANGELES
Ву:
Jim Jones, Director Internal Services Department
Date:
APPROVED AS TO FORM:
JOHN F. KRATTLI COUNTY COUNSEL
Ву:

Agency	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Downlink Frequency	TX Tone/NAC	Uplink Frequency	RX Tone/NAC	Remarks	Available Now	Available Date (PT=Post Transition or Date) Motorola will put in design, install, and test, but will not activate until agency approves.	Not Available
		LANGE BAYAG	420.0075		472 6075		OE VU-		PT	
LASD		LASD DATA 2	470.6875 470.7375		473.6875 473.7375		25 KHz 25 KHz		PT	
LASD		LASD NEW	470.7500		473.7500		12.5 KHz Interstitial		PT	
LASD		LASD DATA7	470.7625 470.7750		473.7625		12.5 KHz Interstitial		PT	
LASD		LASD PAGING	470.7875		473.7875		25 KHz		PT	E - 1
LASD		LASD NEW LASD DATA 8 -N. CNY	470.8000		473.8000		NORTH COUNTY ONLY SHARE WITH		PT	
LASD		ONLY	470.8125		473.8125		SOUTHBAY		PT	
LASD	-	LASD NEW LASD DATA 5	470.8250 470.8375		473.8250 473.8375		12.5 KHz Interstitial		PT PT	-
LASD		LASD NEW	470.8500		473.8500		12.5 KHz Interstitial		PT	
LASD	-	LASD DATA 4	470.8625 470.8750		473.8625 473.8750		25 KHz 12.5 KHz intersation		PT	-
LASD		LASD NEW LASD DATA 6	470.8875		473.8875		25 KHz		PT	
LASD		LASO NEW_	470.9000		473.9000		12.5 KHz interstitiol		PT	
LASD		LASD DATA 10 LASD NEW	470.9125 470.9250		473.9125 473.9250		25 KHz 12.5 KHz Interstitial		PT	
LASD		LASD DATA 1	470.9375		473.9375		25 KHz		PT	
LASD		LASD	476.0125 476.0250		479.0125 479.0250		LASD ICIB-1/2 ENCRYPTED SIMPLEX SIMPLEX-4	1	PT	
LASD		LASD	476.0375		479.0375		EOB-2 SIMPLEX		PT	
LASD	-	LASD	476.0500 476.0625		479.0500 479.0625		SEARCH & RESCUE 'SAR-1" (NEW FREQ) COMPTON STN METRO RPTR		PT	-
LASD		LASD	476.0750		479.0750		ENCRYPTED VOICE (ENCRYP-A)	1		
LASD		LASD	476.0875 476.1000		479.0875 479.1000		SPL RPT2 MOB RX		PT	
LASD		LASD	476.1125		479.1000		PSB PARK TACTICAL RPT/DIR FSB CIVIC CENTER REPEATER		PT	
LASD		LASD	476.1250	F - 5	479.1250		FSB M.L. KING HOSP RPTR	+	PT	
LASD		LASD	476.1375 476.1500		479.1375 479.1500		FSB HARBOR HOSP REPEATER FSB RANCHO HOSP REPEATER		PT PT	
LASD		LASD	476 1625		479.1625		FSB OLIVE VIEW HOSP REPEATER		PT	
LASD		LASD	476.1750 476.1875		479.1750 479.1875		PALMDALE STN METRO RPTR	1	PT	
LASD		LASD	476 2000		479.2000		S-TAC 25D SIMPLEX	1		
LASD		LASD	476.2125 476.2250		479.2125 479.2250		COURT RPT5-A(162.2) / B(127.3) COURT RPT6-A(162.2) / B(127.3)	1		-
LASD		LASD	476.2375		479.2375		COURT RPT7-A(162.2) / B(127.3)	1		
LASD		LASD	476.2500 476.2625		479.2500 479.2625		COURT RPT8-A(162.2) / B(127.3) COURT RPT9-A(162.2) / B(127.3)	1		
LASD		LASD LASD	476 2750		479.2750		MISSION & ANTELOPE VLY COL	1	PT	
LASD	10 3	LASD	476.2875 476.3000		479.2875 479.3000		PIERCE COLLEGE RPTR		PT	
LASD		LASD LASD	476.3125		479.3125		VALLEY COLLEGE RPTR TRADE TECH COLLEGE RPTR		PT	
LASD		LASO	476.3250		479.3250		EAST LA COLLEGE RPTR		PT	
LASD	1	LASD	476.3375 476.3500		479.3375 479.3500		LA CITY COLLEGE RPTR HARBOR COLLEGE RPTR		PT	
LASD		LASD	476.3625		479.3625		WEST LA COLLEGE RPTR		PT	
LASD		LASD	476.3750 476.3875	-	479.3750 479.3875		WAS SAR-1, MOVED TO CH-4	1	PT	
LASD		LASD	476.4000		479,4000		LASD/LARTCS RTC8U/MARPTR	1		200
LASD		LASD	476.4125 476.4250		479.4125 479.4250		LASD FACILITIES FCILTY-1 SPX	1		
LASD		LASD	476.4375		479,4375			1		
LASD		LASD	476.4500 476.4625		479.4500 479.4625			1		
LASD		LASD	476.4750		479.4750			1		
LASD		LASD	476.4875 476.5000		479.4875 479.5000			1		-
LASD		LASD	476.5125		479.5125	5		1		
LASD		LASD LASD	476.5250 476.5375		479.5250 479.5375			1		
LASD		LASD	476.5375 476.5500		479,5375			1		
LASD		LASD	476.5625		479.5625	5		1		
LASD		LASD	476.5750 476.5875		479,5750 479,5875			1		
LASD		LASD	476.6000		479.6000			1		
LASD		LASD	476.6125 476.6250		479.6125 479.6250			1		
LASD		LASD	476.6375		479 5375	5		1		
LASD		LASD	476.6500 476.6625		479.6500 479.6625			1	-	
LASD		LASD	476.6750		479.6750			1		
LASD	-	LASD	476.6875 476.7000		479.6875			1		
LASD		LASD	476.7125		479.712	5		1		
LASD		LASD	476.7250 476.7375		479.7250			1		
LASD		LASD	476.7500		479.7375			1		
LASD		LASD	476.7625		479.762	5		1		
LASD		LASD	476.7750 476.7875		479.7750			1		

						
LASD	LASD	476.8000	479.8000		1 1	
LASD	LASD	476.8125	479.8125		1 1	
LASD	LASD	476.8250	479.8250		+	
LASD	LASD	478.8375	479.8375		1 1	
LASD	LASD	476.8500	479.8500			
LASD	LASD	476.8625	479.8625		+ +	
LASD	LASD	476.8750	479.8750 479.8875		1 1	
LASD	LASD	476.8875	479.8000		- - 	
LASD	LASD	478.8000 476.9125	479.9126	_ 	1 1	
LASD	LASD	476.9250	479.9250		1 1	
LASD	LASD LASD	476.9375	479.9375		1	
LASD	LASD	476.9500	479.9500		1_1_	
LASD	LASD	476.9625	479.9625		1	
LASD LASD	LASD	476.9750	479.9750		1	
LASD	LASD	476 9875	479.9875		1 1	
LASD	LASD	477.0000	460,0000		1	
LASD	LASO	477.0125	480.0125		1-1-1	
LASD	LASD	477.0250	480.0250			
LASD	LASD	477.0375	480.0375		+ + +	
LASD	LASD	477.0500	480.0500		-+	
LASD	LASD	477.0625	480.0625			
LASD	LASD	477.0750	480.0750			
LASD	LASD	477.0875	480.0875 480.1000		1 1	
LASD	LASD	477.1000	480,1000			
l	Pasadena System 7.7-1 Chan 1	477.1126	480.1125			
LASD LASD	LASD	477.1250	480.1250		1	
LASD	LASD	477.1375	480.1375		1	
LASD	LASD	477.1500	480.1500		111	
LASD	LASD	477.1625	480.1625			
LASD	LASD	477.1750	480.1760		1 1	
LASD	LASD	477.1875	480.1875		1 1	
LASD	LASD	477,2000	480.2000			
	Pasadena System 7.7-2	477 0405	600 3135		'	1 1
LASD	Chan 1	477.2125 477.2250	480.2125 480.2250		1	
LASD	LASD	477.2375	480,2375		i	
LASD	LASD LASD	477.2500	480.2500		1	
LASD	Pasadena System 7.7-1	471.6380	1002200			
LASD	Chan 2	477.2625	480.2625			
LASD	LASD	477.2750	480.2750		11	
LASD	LASD	477.2875	480.2875		1 1	
LASD	LASD	477.3000	480.3000		1-1-	
LASD	LASD	477.3125	480.3125		1 1	
LASD	LASD	477.3250	480.3250		1 1	
LASD	LASD	477.3375	480.3375		- 	
LASD	LASD	477.3500	480.3500			
	Pasadena System 7.7-2	477.3625	480.3625		i	1
LASD	Chan 2 LASD	477.3750	480.3750		1	
LASD	LASD	477.3875	480.3875		1	
LASD	LASD	477.4000	480.4000		111	
-	Pasadena System 7.7-1				1	1 1.
LASD	Chan 3	477.4125	480.4125			-
LASD	LASD	477.4250	480.4250		1 1	
LASD	LASD	477,4375	480,4375			
LASD	LASD	477.4500	480,4500 480,4625	···	1 1	
LASD	LASD	477,4825 477,4750	480,4750		i	
LASD	LASD	477,4875	480.4875		1	
LASD	LASD	477.5000	480.5000		1	
LASD	LASD Pasadena System 7.7-2	477.0000				
LASD	Chan 3	477.5125	480.5125			11_
LASD	LASD	477.5250	480.5250		1	
LASD	LASD	477.5375	480.5375		!	
LASD	LASD	477.5500	480.5500		1-1-	
	Pasadena System 7.7-1	177 5005	480.5625		- 1	1 1
LASD	Chan 4	477.5625 477.5750	480.5750		1	
LASD	LASD	477.5875	480.5875		1	
LASD	LASD	477.6000	480.6000		1	
LASD	LASD	477.6125	480.5125		1	
	LASD	477.6250	480.6250		1	
(LAND				1	1	
LASD	LASD	477.6375	480.6375			
LASD	LASD LASD	477.6375 477.6500	480.6375 480.6500		1 1	
LASD LASD	LASD LASD Pasadena System 7.7-2	477.6500	480.6500		11	
LASD LASD	LASD LASD Pasadere System 7.7-2 Chan 4	477.6500 477.6625	480.6500 480.6625			1
LASD LASD LASD	LASD LASD Pasadena System 7.7-2 Chan 4 LASD	477.6500 477.6625 477.6750	480.6500 480.6625 480.6750		1 1	1
LASD LASD LASD LASD LASD	LASD LASD Pasadena System 7.7-2 Chan 4 LASD LASD LASD	477.6500 477.6625 477.6750 477.8875	480.6500 480.6625 480.6750 480.6875		1	1
LASD LASD LASD	LASD 1.4SD Pasadena System 7.7-2 Chan 4 1.4SD 1.4SD 1.4SD 1.4SD	477.6500 477.6625 477.6750	480.6500 480.6625 480.6750		1	
LASD LASD LASD LASD LASD LASD	LASD LASD Pasadena System 7.7-2 Chan 4 LASD LASD LASD LASD LASD Pasadena System 7.7-1	477.6500 477.6625 477.6750 477.8875	480.6500 480.6625 480.6750 480.6875 480.7000 480.7125		1 1	1
LASD LASD LASD LASD LASD LASD	LASD 1.4SD Pasadena System 7.7-2 Chan 4 1.4SD 1.4SD 1.4SD 1.4SD	477.6500 477.6625 477.6750 477.8875 477.7000	480.6500 480.6625 480.6750 480.6875 480.7000 480.7125 480.7250		1 1	
LASD LASD LASD LASD LASD LASD	LASD LASD Pasadena System 7.7-2 Chan 4 LASD LASD LASD LASD LASD LASD ASD Chan 5 LASD LASD LASD LASD LASD LASD LASD LASD	477.6500 477.6625 477.6750 477.875 477.7000 477.7125 477.7250 477.7375	480.6500 480.6625 480.6750 480.6875 480.7000 480.7125 480.7250 480.7375		1 1	
LASD LASD LASD LASD LASD LASD LASD	LASD LASD Pasadena System 7.7-2 Chan 4 LASD LASD LASD LASD Pasadena System 7.7-1 Chan 5 LASD LASD LASD LASD LASD LASD LASD LASD	477.6500 477.6625 477.6750 477.8755 477.7000 477.7125 477.7250 477.7375 477.7500	480.6500 480.6625 480.6750 480.6875 480.7000 480.7125 480.7250 480.7375 480.7375		1 1 1 1 1	
LASD LASD LASD LASD LASD LASD LASD LASD	LASD LASD Pasadena System 7.7-2 Chan 4 LASD LASD LASD LASD Pasadena System 7.7-1 Chan 5 LASD LASD LASD LASD LASD LASD LASD LASD	477.6500 477.6825 477.6750 477.8755 477.7000 477.7125 477.7250 477.7375 477.7500 477.7625	480.6500 480.6625 480.6750 480.6875 480.7000 480.7125 480.7250 480.7375 480.7500 480.7500		1 1 1 1	
LASD LASD LASD LASD LASD LASD LASD LASD	LASD LASD Pasadena System 7.7-2 Chan 4 LASD LASD LASD LASD LASD LASD LASD LASD	477.6500 477.6625 477.6750 477.8755 477.7000 477.7125 477.7250 477.7500 477.7625 477.7750	480.6500 480.6625 480.6750 480.6875 480.7000 480.7125 480.7250 480.7375 480.7500 480.7750		1 1 1 1 1 1	
LASD LASD LASD LASD LASD LASD LASD LASD	LASD LASD Pasadena System 7.7-2 Chan 4 LASD LASD LASD LASD Pasadena System 7.7-1 Chan 5 LASD LASD LASD LASD LASD LASD LASD LASD	477.6500 477.6525 477.6750 477.8875 477.7000 477.7125 477.7250 477.7375 477.7500 477.7500 477.7500 477.7805 477.7805	480.6500 480.6625 480.6750 480.6755 480.7000 480.7125 480.7250 480.7375 480.7500 480.7550 480.7650 480.7650		1 1 1 1 1 1 1 1	
LASD LASD LASD LASD LASD LASD LASD LASD	LASD LASD Pasadena System 7.7-2 Chan 4 LASD LASD LASD LASD LASD LASD LASD LASD	477.6500 477.625 477.6750 477.875 477.7000 477.7125 477.7250 477.7375 477.7500 477.7500 477.7875 477.7875 477.7875	480.6500 480.6625 480.6750 480.6875 480.7000 480.7125 480.7250 480.7375 480.7500 480.7750		1 1 1 1 1 1	
LASD LASD LASD LASD LASD LASD LASD LASD	LASD	477.6500 477.6625 477.6750 477.8755 477.7000 477.7125 477.7250 477.7375 477.7600 477.7625 477.7750 477.7875 477.7875	480.6500 480.6625 480.6750 480.6750 480.7000 480.7125 480.7250 480.7375 480.7350 480.7620 480.7620 480.7620 480.7625 480.7750 480.7875		1 1 1 1 1 1 1 1	
LASD LASD LASD LASD LASD LASD LASD LASD	LASD	477.6500 477.625 477.6750 477.875 477.7000 477.7125 477.7250 477.7375 477.7500 477.7505 477.7855 477.7850 477.7875 477.7875 477.8750 477.8750	480.6500 480.6625 480.6750 480.6875 480.7000 480.7125 480.7250 480.7350 480.7350 480.7550 480.7550 480.7550 480.7655 480.7550 480.8125		1 1 1 1 1 1 1 1	1
LASD LASD LASD LASD LASD LASD LASD LASD	LASD	477.6500 477.6525 477.6750 477.8755 477.7000 477.7125 477.7255 477.7375 477.7500 477.7625 477.7800 477.800 477.800 477.800 477.800 477.800	480.6500 480.6625 480.6750 480.6875 480.7500 480.7250 480.7375 480.7355 480.7500 480.7500 480.7501 480.7625 480.7625 480.7625 480.7625 480.7625 480.7625 480.7625		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
LASD LASD LASD LASD LASD LASD LASD LASD	LASD	477.6500 477.625 477.6750 477.875 477.7000 477.7125 477.7250 477.7375 477.7500 477.7505 477.7855 477.7850 477.7875 477.7875 477.8750 477.8750	480.6500 480.6625 480.6750 480.6875 480.7000 480.7125 480.7250 480.7350 480.7350 480.7550 480.7550 480.7550 480.7655 480.7550 480.8125		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
LASD LASD LASD LASD LASD LASD LASD LASD	LASD	477.6500 477.6625 477.6750 477.6750 477.7825 477.7000 477.7125 477.7250 477.7375 477.7500 477.7825 477.7825 477.7820 477.7825 477.7825 477.7825 477.7825 477.7837	480.6500 480.6625 480.6750 480.6875 480.6875 480.7000 480.7125 480.7250 480.7375 480.7500 480.7625 480.7650 480.7675 480.8000 480.8250 480.8250 480.8250		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
LASD LASD LASD LASD LASD LASD LASD LASD	LASD	477.6500 477.6525 477.6750 477.8755 477.7000 477.7125 477.7250 477.7250 477.7375 477.7600 477.7825 477.7800 477.875 477.8000 477.825 477.825 477.825 477.825 477.825	480.6500 480.6625 480.6750 480.6875 480.7000 480.7125 480.7250 480.7350 480.7350 480.7350 480.7550 480.7550 480.7550 480.7550 480.8250 480.8250 480.8255 480.8255 480.8375 480.8375		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
LASD LASD LASD LASD LASD LASD LASD LASD	LASD	477.6500 477.6525 477.6750 477.6750 477.8755 477.7000 477.7125 477.7250 477.7375 477.7500 477.7625 477.7835 477.8250 477.835 477.835 477.835 477.835 477.835 477.835 477.835	480.6500 480.6625 480.6750 480.6875 480.7500 480.7250 480.7355 480.7355 480.7500 480.7500 480.7625 480.7625 480.7625 480.7850 480.8000 480.8125 480.8250 480.8500 480.8500 480.8500 480.8500		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1

ASD		LASD	477.9125	480.9125		1	-	_
ASD		LASD	477.9250	480.9250		1		
ASD	1	LASD	477.9375	480.9375		1		11 - 1
ASD		LASD	477.9500	480.9500		1		_
ASD		LASD	477.9625	480.9625		1_1_		-
ASD		LASD	477.9750	480.9750		1		
ASD		LASD	477.9875	480,9875		1		
ASD		LASD	478.0000	481.0000		1		11
ASD	1	LASD	478.0125	481.0125		1		
ASD		LASO	478.0250	481,0250		1		
ASD		LASD	478.0375	481.0375		1		
ASD		LASD	478.0500	481.0500		1		
ASD		LASD	478.0625	481.0625		1		5
	-	LASD	478.0750	481.0750		1		
ASD	-		478.0875	481.0875		1		
ASD		LASD	478.1000	481.1000	+	1		
A5D		LASD						
ASD	-	LASD	478.1125	481.1125		1 1		
ASD		LASD	478.1250	481,1250				_
ASD	S	LASD	478.1375	481.1375		1		_
ASD		LASD	478.1500	481.1500		1		
ASD		LASD	478.1625	481.1625		1		-
ASD		LASD	478.1750	481,1750		1		
ASD		LASD	478,1875	481.1875		1		
ASD		LASD	478.2000	481.2000		1		
ASD		LASD	478.2125	481.2125		1		
ASD		LASD	478.2250	481.2250		1		
ASD		LASD	478.2375	481.2375		1	4.7	
ASD		LASD	478.2500	481.2500		1		
ASD		LASO	478.2625	481.2625		1		
			478.2750	481,2750	1	1		
ASD	-	LASD	478.2875	481.2875		1		
ASD	-	LASD				1		
ASD	-	LASD	478.3000	481.3000		+ +		-
ASD		LASD	478.3125	481.3125		_	_	-
ASD	-	LASD	478 3250	481.3250	-	1		-
ASD	-	LASD	478.3375	481.3375	-	1		-
ASD		LASD	478.3500	481.3500		1		
ASD	1	LASD	478.3625	481.3625		1		
ASD		LASD	478.3750	481.3750		1 1		
ASD		LASD	478.3875	481.3875	PUBLIC SAFETY LAW-1 SPLX	1	10000	
ASD		LASD	478.4000	481.4000	ENCRYPT VOICE "COMMON-1"	1 1		
ASD		LASD	478,4125	481.4125	PUBLIC SAFETY FIRE-1 SPLX	1	1	
ASD		LASD	478.4250	481.4250		1		
ASD		LASD	478.4375	481.4375	DA WMET/SDM/PMNA/SFV/SCV	1		
ASD	-	LASD	478.4500	481.4500		1		
		LASD	478.4625	481.4625		1		-
ASD	_				S-TAC 27R RPTR MOB RX	1	-	
ASD		LASD	478.4750	481.4750				-
ASD		LASD	478.4875	481 4875	PUBLIC SAFETY "ALL-1" SMPLX	1	-	-
ASD	7.0	LASD	478.5000	481.5000		1		-
ASD		LASD	478.5125	481.5125	LASD/LARTCS RTC7U/MA RPTR	1	-	
ASD		LASD	478.5250	481.5250	LADA'S OFFICE SIMPLEX-A		PT	
ASD		LASD	478.5375	481.5375		1		
ASD	1	LASD	478.5500	481.5500	LA CNTY FIRE U-19 RPT/DIR	1		
ASD		LASD	478.5625	481.5625		1		
ASD		LASD	478.5750	481.5750	LASD/EOB "EOB-1" PRTBL RPTR	1	1	
ASD		LASD	478.5875	481.5875		1		
ASD		LASD	478.6000	481.6000		1	-	
ASD		LASD	478.6125	481,6125	S-TAC 28R RPTR MOB RX	1		
				700000000000000000000000000000000000000		1	1	
ASD	-	LASD	478.6250	481.6250	S-TAC 29R RPTR MOB RX		-	-
ASD		LASD	478,6375	481 6375	S-TAC 30R RPTR MOB RX	1		-
ASD	1	LASD	478.6500	481.6500	LA CNTY FIRE U-20 RPT/DIR	1		
ASD	1	LASD	478.6625	481.6625		1		
ASD		LASD	478 6750	481.6750	PUBLIC SAFETY LAW-3 SMPLX	1		
.ASD		LASD	478.6875	481.6875		1		
ASD		LASD	478.7000	481.7000	ENCRYPT VOICE REPEATER-1	1		
ASD	1	LASD	478.7125	481.7125		1		
ASD		LASD	478.7250	481.7250	PUBLIC SAFETY "ALL-3" SMPLX	1		
ASD		LASD	478.7375	481.7375		1		
ASD		LA5D	478.7500	481.7500	LA CNTY FIRE U-21 RPT/DIR	1	1	
ASD		LASD	478.7625	481.7625		1		
ASD		LASD	478.7750	481.7750	ENCRYPTED VOICE (ENCRYP-C)	1		
	-		478.7875	481.7875	Enontries voice (Enontries)	1		
ASD	-	LASD	478.8000	481.8000		1	1	
ASO	-				DA ANTE ODE/PASO/OCUIES A	1	_	-
LASD	-	LASD	478.8125 478.8250	481.8125	DA ANTELOPE/PASD/SGV/SLA		1	
ASD	+	LASD		481.8250		1	+	-
LASD	-	LASD	478.8375	481.8375	I A CAUTY FIRE II AS BOX FOR	1	1	-
LASD	-	LASD	478.8500	481.8500	LA CNTY FIRE U-22 RPT/DIR	1	1	-
ASD		LASO	478.8625	481.8625	CUCOUNT IO OF THE COLUMN TO TH	1	1	-
ASO	_	LASO	478 8750	481,8750	ENCRYPT VOICE REPEATER-2	1	1	-
ASD		LASD	478.8875	481.8875	RTC9U/MA SMPLX & SPL RPT3 INPUT	1	+	
ASD		LASD	478.9000	481 9000	ENCRYPT VOICE "COMMON-3"	1	1	
ASD		LASD	478.9125	481,9125	PUBLIC SAFETY FIRE-3 SMPX	1		-
ASD		LASD	478.9250	481.9250		1	1	-
ASD	45	LASD	478.9375	481,9375		1		-
ASD		LASD	478.9500	481.9500	LA CNTY FIRE U-23 RPT/DIR	1		
		LASD	478.9625	481.9625	ENCRYPTED VOICE (ENCRYP-E)	1	10000	
LASU		LASD	478.9750	481.9750	PUBLIC SAFETY LAW-5 SMPX	- 9	PT	
		LASD	478.9875	481.9875	LA CNTY FIRE U-24 RPT/DIR		PT	
ASD		LASD	479.0000	482.0000	SAR "WINCH" & SRS TEST CH.		PT	
LASD LASD							1	
LASD LASD		LASD CTAC-1	482.8125	485.8125	LASD Special Unit Operation #1	-	-	-
LASD LASD LASD	REPEATER	LASD NEW	482.8250	485.8250	12.5 KHz interstitial	1	PT	
LASD LASD LASD	REPEATER			10000000	LASD Special Unit Operation #2			
ASD ASD ASD ASD			482 8375	485.83751				-
LASD LASD LASD LASD LASD	REPEATER	LASD CTAC-2	482 8375	485.8375				
LASD LASD LASD LASD LASD LASD LASD	REPEATER	LASD CTAC-2 LASD NEW	482.8500	485.8500	12.5 KHz interstitial		PT	_
LASD LASD LASD LASD LASD		LASD CTAC-2					PT	
LASD LASD LASD LASD LASD LASD LASD LASD	REPEATER	LASD CTAC-2 LASD NEW LASD DISP-5	482.8500 482.8625	485.8500 485.8625	12.5 KHz interutital LASD PIERCE COLLEGE			
LASD	REPEATER	LASD CTAC-2 LASD NEW	482.8500	485.8500	12.5 KHz interstitial		PT PT	

ASD	REPEATER	LASD DISP-10	482.9125	485.9125	LASD LHS/WHD SIMPLEX	- 07	1
ASD		LASDINEW	482.9250	485.9250	12.5 KHz Interstitiai	PT	1
ASD	REPEATER	LASD DISP-6	482.9375	485.9375	LASD WAL/SDM SIMPLEX		-1
ASD		LASO NEW	482.9500	485.9500	12.5 KHz Intenstitial	PT	_
ASD	REPEATER	LASD SV-2	482.9625	485,9625		PT	_
ASD		LASD NEW	482.9750	485.9750	12.5 KHz Interetitio)	PT	-
ASD	REPEATER	LASD DISP-11	482.9875	485.9875	LASD TEM/ALD SIMPLEX		_1
ASD		LASD NEW	483.0000	486.0000	12.5 KHz Interstitial	PT	_
ASD	REPEATER	LASD ATAC-3	483.0125	486.0125	LASD Special Unit Operation #5		1
ASD		LASO NEW	483.0250	486.0250	12.5 KHz interstitial	PT	
ASD	REPEATER	LASD DISP-15	483.0375	486.0375	LASD LAN/PLM SIMPLEX		1
ASD	REFERIER	LASD NEW	483.0500	486.0500	12.5 KHz Interstitial	PT	
	REPEATER	LASD LTAC-TSB/CTAC-3	483.0625	486.0625	LASD TSB LTAC		1
ASD	REPEATER		483.0750	486.0750	12.5 KHz Interatibal	PT	
ASD	-	LASD NEW	483.0875	486.0875	LASD Special Unit Operation #3		. 1
ASD	REPEATER	LASD ATAC-1	483.1000	486 1000	12.5 KHz Interpotal	PT	
ASD		LASO NEW	483.1125	486.1125	LASD LA VALLEY COLLEGE		1
ASD	REPEATER	LASD LTAC-8		486.1250	12.5 KHz Intensitial	PT	
ASD	-	LASD NEW	483.1250		LASD LKD/CER SIMPLEX		1
ASD	REPEATER	LASD DISP-14	483.1375	486.1375		PT	
ASD		LASD NEW	483.1500	486.1500	12.5 KHz Interstitial	-	1
ASD	REPEATER	LASD ATAC-2	483.1625	486,1625	LASD Special Unit Operation #4	PT	
ASD		LASD NEW	483.1750	486.1750	12.5 KHz Interstitual	PI	-
ASD	REPEATER	LASD LTAC-11	483.1875	486.1875	LASD CVS/SCT	-	1
ASD		LASD NEW	483.2000	486.2000	12.5 KHz Interstitial	PT	
ASD	REPEATER	LASD DISP-3	483.2125	486 2125	LASD EAST L.A. COLLEGE		1
ASD		LASO NEW	483.2250	486.2250	12.5 KHz interstitial	PT	
ASD	REPEATER	LASD LTAC-7	483.2375	486.2375	LASD AVA/ELA SIMIPLEX		1
ASD		LASD NEW	483.2500	486.2500	12.5 KHz Interstitial	PT	_
ASD	REPEATER	LASD DISP-4	483.2625	486 2625	LASD CEN/CSN SIIMPLEX		1
LASD		LASD NEW	483.2750	486.2750	12.5 KHz Interstitual	PT	
ASD	REPEATER	LASD EMRGENCY	483 2875	486.2875	LASD Preserved for legacy radios		. 1
LASD	The services	LASD NEW	483.3000	486.3000	12 5 KHz Interstitual	PT	
LASD	REPEATER	LASO TSB DISP	483.3125	486.3125	LASD TSB DISP	11000	
	KEFEMIEN	LASD NEW	483.3250	486.3250	12 5 KHz Interstitial	PT	
LASD	DEDEATED	LASO DET-2	483.3375	486.3375	LASD COURT REPEATER #5		-
LASD	REPEATER		483.3500	486.3500	12.5 KHz Interstitut	PT	
LASD	05554777	LASD NEW	483.3625	486.3625	LASD LACITY COLLEGE		
LASD	REPEATER	LASD DISP-2	483.3625	486.3750	12.5 KHz Interstitul	PT	
LASD	D. STORY . W	LASO NEW	483.3750	486.3875	LASD MDR/LNX SIMPLEX		
LASD	REPEATER	LASD LTAC-3			12.5 KHz Interstital	PT	
LASD	4	LASD NEW	483.4000	486,4000			
LASD	REPEATER	LASD LTAC-12	483.4125	486.4125	LASD COURT REPEATER #2	PT	
LASD		LASD NEW	483.4250	486.4250	12.5 KHz Interstitial		
LASD	REPEATER	LASD DISP-12	483.4375	486.4375	LASD S W. COLLEGE	PT	
LASD		LASD NEW	483.4500	486.4500	12.5 KHz Intensitiial	PI	
LASD	REPEATER	LASD LTAC-5	483.4625	486.4625	LASD COURT REPEATER #9	1	-
LASD		LASD NEW	483.4750	486.4750	12,5 KHz Interstitial	PT	_
LASD	REPEATER	LASD LTAC-6	483.4875	486.4875	LASD COURT REPEATER #10		-
LASD		CASD NEW	483.5000	486.5000	12.5 KHz Interation	PT	-
LASD	REPEATER	LASD DET-7	483.5125	486.5125	LASD COURT REPEATER #8		
LASD		LASD NEW	483.5250	486.5250	12.5 KHz Interstitial	PT	
LASD	REPEATER	LASD SUD	483.5375	486.5375	LASD SEB SIMPLEX 1/2		
LASD		LASD NEW	483 5500	486.5500	12,5 KHz Intenstitial	PT	
LASD	REPEATER	LASD SCC	483.5625	486.5625	LARTCS		
LASD	MELENIEN	LASD NEW	483 5750	486.5750	12.5 KHz Interstitial	PT	
	REPEATER	LASD MAID-1	483.5875	486 5875	LARTCS		
LASD	REFEATER	LASD MAID-1	483.6000	486.6000	12.5 KHz Intensutial	PT	
LASD	REPEATER	LASD DET-4	483.6125	486.6125	LASD COURT REPEATER #6		
LASD	REPEATER		483.6250	486.6250	12.5 KHz Interstitial	PT	
LASD	00000000	LASD NEW	483.6250	486.6375	ABO Backup		
LASD	REPEATER	LASD ABD		486.6375	12.5 KHz Intersitial	PT	
LASD	-	LASO NEW	483.6500		LASD COURT REPEATER #7	1 ''	
LASD	REPEATER	LASD DET-6	483 6625	486.6625		PT	1
LASD	-	LASD NEW	483.6750	486.6750	12.5 KHz intensitial	1 1 1	
LASD	REPEATER	LASD DISP-8	483.6875	486.6875	LASD IDT SIMPLEX		
LASD		LASO NEW	483.7000	486.7000	LASD CUSTODY REPEATER #1		
LASD	REPEATER	LASD CUSTODY	483.7125	486.7125	LASD CUSTODY REPEATER #2		-
LASD		LASO NEW	483.7250	486,7250	12.5 KHz (nterstitial	PT	-
LASD	REPEATER	LASD DET-5	483,7375	486.7375	LASD CUSTODY REPEATER #5	1 12	
LASD		LASD NEW	483.7500	486.7500	12.5 KHz Interstitial	PT	-
LASD	REPEATER	LASD DISP-13	483.7625	486.7625	LASD NWK/PRV SIMPLEX		-
LASD		LASD NEW	483.7750	486.7750	12.5 KHz Interstitial	PT	-
LASD	REPEATER	LASD MAID-3	483.7875	486.7875	LARTCS		
LASD	1	LASD NEW	483.8000	486.8000	12.5 KHz Intentibal	PT	
LASD	REPEATER	LASD DET-3	483.8125	486.8125	LASD CUSTODY REPEATER #4		-
LASD	- Trues	LASD NEW	483.8250	486 8250	12.5 KHz Interpoted	PT	
LASD	REPEATER	LASD PORTABLE RPT	483.8375	486 8375	LASD PORTABLE REPEATER		
LASD	THE ENIER	LASD NEW	483.8500	486.8500	12.5 KHz Interstitial	PT	
LASD	REPEATER	LASD LTAC-9	483.8625	486.8625	LASD COURT REPEATER #3		
LASD	DEPENIER	LASD LIAC-9	483.8750	486.8750	12 5 KHz Interstitial	PT	
LASD							

LASD		LASO NEW	483.9000	486.9000	12.5 KHz Interstitus	PT	
ASD	REPEATER	LASD LTAC-12	483.9125	486.9125	LASD LA TRADE TECH		1
LASD		LASD NEW	483.9250	486 9250	12.5 KHz Interstibal	PT	
LASD	REPEATER	LASD COURT SRVCE	483.9375	486.9375	LASD COURT REPEATER #1		1
LASD		LASD NEW	483.9500	486.9500	12.5 KHz Interstitial	PT	
LASD	REPEATER	LASD LTAC-4	483 9625	486 9625	LASD COURT REPEATER #4		1
LASD		LASD NEW	483.9750	486.9750	12.5 NHz Intersutial	PT	
LASD	REPEATER	LASD DISP-1	483.9875	486.9875	LASD MISSION COLLEGE		1
LASD		LASD NEW	484.0000	487,0000	12.5 IO4z Interstitial	PT	V.
LASD	REPEATER	LASD LTAC-10	484.0125	487.0125	LASD CUSTODY REPEATER #6		1
LASD		LASD NEW	484.0250	487.0250	12.5 KHz Interstrial	PT	
LASD	REPEATER	LASD DISP-7	484.0375	487.0375	LASD HARBOR COLLEGE		1
LASD		LASD NEW	484.0500	487.0500	12.5 KHz Interstitial	PT	
LASD	REPEATER	LASD MAID-5	484.0625	487.0625	LARTCS		1
LASD		LASD NEW	484.0750	487.0750	12.5 KHz Interstitui	PT	
LASD	REPEATER	LASD MAID-2	484.0875	487.0875	LARTCS		1
LASD		LASD NEW	484.1000	487.1000	12.5 KHz loteratital	PT	
LASD	REPEATER	LASD ATAC-4	484.1125	487.1125	LASD CUSTODY REPEATER #3	1 20 1	1
LASD		LASD NEW	484.1250	487.1250	12.5 KHz Interstitial	PT	11
LASD	REPEATER	LASD MAID-4	484 1375	487.1375	LARTOS		1
LASD		LASD NEW	484.1500	487.1500	12,5 KHz Interstition	PT	
LASD	REPEATER	LASD DISP-9	484.1625	487.1625	LASD CPT/LMT SIMPLEX		. 1

COUNTY OF LOS ANGELES



FIRE DEPARTMENT

1320 NORTH EASTERN AVENUE LOS ANGELES, CALIFORNIA 90063-3294

DARYL L. OSBY FIRE CHIEF FORESTER & FIRE WARDEN

June 17, 2014

Patrick Mallon, Executive Director LA-RICS Authority 2525 Corporate Place, Suite 200 Monterey Park, CA 91754

Dear Mr. Mallon:

The Los Angeles County Fire Department has reviewed the attached draft of the Spectrum Use Agreement between LA-RICS and the County of Los Angeles ("Agreement") and approves entering into such Agreement as it relates to the Shared Frequencies used by this Department and as described under Section 1.2 of the Agreement, which provides:

1.2 "The Authority acknowledges and agrees that the UHF Frequencies that make up the Shared Frequencies as identified in Appendix A, are currently being used by the County's Fire and Sheriff's Department, and that these departments will not release the UHF frequencies for full operational use by the Authority until such time as the LMR System has been fully tested, deemed operational, and these departments have agreed to transition over to the new LMR System."

Our list of Shared Frequencies is also attached.

Should you have any questions on this matter, please contact Assistant Fire Chief Chris Bundesen at (323) 881-2370.

Very truly yours,

DARYL L. OSBY, FIRE CHIEF

DLO:ps

Attachments

HOA.1074614.1

SERVING THE UNINCORPORATED AREAS OF LOS ANGELES COUNTY AND THE CITIES OF:

SPECTRUM USE AGREEMENT

This SPECTRUM USE AGREEMENT (hereafter referred to as the "Spectrum Agreement") is made and entered into as of the Effective Date by and between the LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY, a joint powers authority created under the laws of the State of California (the "Authority"), and the COUNTY OF LOS ANGELES, a political subdivision of the State of California (the "County"). The Authority and the County are sometimes collectively referred to as the "Parties," and sometimes individually and generically as a "Party."

RECITALS

- **R1.** The Authority operates pursuant to a Joint Powers Agreement under California Government Code section 6500, et seq., executed by its various public agency members ("Members") during the first quarter of 2009, including the County on February 3, 2009 as County contract number 76933 (the "JPA Agreement");
- **R2.** On August 15, 2013, the Authority entered into contract with Motorola Solutions, Inc., a Delaware corporation, to design and implement a land mobile radio interoperable communications system ("LMR System") for use by its public entity Members, as part of the planned Los Angeles Regional Interoperable Communications System ("LA-RICS"). That contract, Authority agreement No. LA-RICS 007, is hereinafter referred to as the "LMR Agreement";
- R3. Prior to 2012, the LMR System was originally intended to be implemented in Ultra High Frequency ("UHF frequencies") spectrum in 470-512 MHz ("the T-Band") currently licensed to the County and various other Members of the Authority. But, as a result of H.R. 3630/Public Law No. 112-96 (Middle Class Tax Relief and Job Creation Act of 2012), all public safety users, including the Authority, would have to, subject to the rules of the FCC auction, vacate the T-Band spectrum by no later than early 2021 (47 USC §1413). Instead, the Authority has developed a hybrid transition plan for the LMR System to include both T-Band frequencies and 700 MHz narrowband frequencies allotted pursuant to the Southern California 700 MHz Regional Communications Plan Region #5;
- **R4.** In the absence of access to the T-Band spectrum, the Authority wishes to share certain 700 MHz and UHF frequencies of the County for the LMR System;
- R5. The County holds or has applications pending for one or more valid Federal Communications Commission (FCC) licenses (the "Licenses") for certain 700 MHz and UHF frequencies (collectively the "Shared Frequencies"), as identified in Appendix A, for use by its Fire Department, Sheriff's Department, and Internal Services Department in the Countywide Integrated Radio System ("CWIRS"). CWIRS is used by a number of County departments, including Health Services, Public Work, Probation, Animal Care & Control, and the Internal Services Department, for day-to-day operations, and is the County's primary disaster recovery mobile communications system in a major emergency incident;

- **R6.** The County is currently using, and/or has intended public safety purposes for, the Shared Frequencies, separate and apart from LA-RICS;
- R7. Pursuant to 47 C.F.R. §90.179, the FCC allows for sharing of radio frequencies under certain specified conditions;
- **R8.** Section 5.05 of the JPA Agreement, operates as a statute of frauds, requiring that frequency sharing between any Member and the Authority is valid and enforceable only by written agreement; and
- **R9.** The County desires to assist the Authority by allowing the Authority to use the Shared Frequencies to design, test, implement and operate the LMR System, per the terms and conditions of this Spectrum Agreement.

NOW THEREFORE, based upon the foregoing Recitals, and in consideration of the obligations herein contained, the Authority and County agree as follow:

1.0 Sharing of Frequencies

- 1.1 The Authority may install the Shared Frequencies set forth in Appendix A into the infrastructure of its radio network and allow governmental entities that are Members, Affiliates or Subscribers of the Authority to install the Shared Frequencies into subscriber equipment (mobile and portable units) for the purpose of transmitting and receiving public safety communications through the LMR System. The Shared Frequencies will be integrated into the LMR System pursuant to a final system design to be determined and approved by the Authority.
- 1.2 The Authority acknowledges and agrees that the UHF Frequencies that make up the Share Frequencies as identified in Appendix A, are currently being used by the County's Fire and Sheriff's Department, and that these departments will not release the UHF frequencies for full operational use by the Authority until such time as the LMR System has been fully tested, deemed operational, and these departments have agreed to transition over to the new LMR System.
- 1.3 Use of the Shared Frequencies is limited to the locations and technical parameters authorized pursuant to the Licenses, as well as by the terms and conditions of this Spectrum Agreement. The Authority acknowledges and agrees that expanded use of the Shared Frequencies by the Authority within the current geographic coverage area of the Licenses may require County to apply for and obtain license modifications from the FCC. Pursuant to Section 5.05 (Sharing of Frequencies) of the JPA Agreement, the Authority shall pay all fees associated with such license modifications.
- 1.4 The Authority agrees to limit use of the Shared Frequencies to Members, Subscribers or Affiliates of the Authority that are eligible for separate authorizations in the Public Safety Pool pursuant to Section 90.20(a) of the FCC's rules (47 C.F.R.§ 90.20(a)), and

- further agrees that use of the Shared Frequencies shall be limited to purposes compliant with the requirements of Part 90 of the FCC's rules.
- 1.5 The Authority will only implement radio equipment that meets or exceeds all applicable communication industry standards, including but not limited to Parts 90 and 101 of the FCC Rules and Regulations.
- 1.6 The Authority is responsible for mitigating any interference issues caused or created by the use of the Shared Frequencies. If the Authority's equipment causes interference to other users, the Authority must fully cooperate with the County, the injured party, and the FCC, to eliminate the interference. The County reserves the right to turn off offending equipment if harmful interference cannot be eliminated.
- 1.7 The Authority agrees to coordinate use of the Shared Frequencies with the California Public-Safety Radio Association ("CPRA") and to resolve any interference experienced to or from adjacent or co-channel users.
- 1.8 County agrees to cooperate with the Authority and its vendors to allow for system testing on the Shared Frequencies. The Authority warrants and agrees (i) that such testing shall be conducted compliant with FCC rules and in a manner that will minimize the potential for interference, and any actual intereference, to existing County operations, (ii) that County shall have an opportunity to pre-approve and observe the tests, and (iii) that the Authority and its vendors shall immediately cease any tests that in any way interferes with the County's operations as determined in the sole discretion of the County.

2. Licensee Control

- 2.1 This Spectrum Agreement does not constitute an assignment or transfer of control of the Licenses, and nothing in the Spectrum Agreement modifies or limits County's rights and obligations under the rules of the FCC or the Communications Act of 1934, as amended (the "Act"). County shall take appropriate steps to perfect and maintain Licenses in good standing with the FCC and make necessary applications to renew its Licenses in a timely manner. If County fails to do so, then the Authority shall so notify the County of its failure, and County shall, subject to the terms of this Spectrum Agreement and the JPA Agreement, take all reasonable actions necessary to perfect or maintain the Licenses.
- 2.2 In the event that the County is subject to fines or penalties for violations of the FCC's rules or the Act, and to the extent the violations are the result of acts or omissions of the Authority, another Member, or a subscriber or an affiliate of the Authority, then the Authority shall pay the relevant fines or penalties forthwith, as provided in Section 5.06 (Violations) of the JPA Agreement. Without limiting the foregoing, the Parties acknowledge and agree that the Authority is responsible to indemnify, defend, and hold harmless the County for, among other things, such fines, penalties, acts, and/or omissions pursuant to Section 7.16 (Indemnification) of the JPA Agreement.

- 2.3 While all frequency licensing will be performed by the County with all costs reimbursed to the County by the Authority, the County will promptly notify the Authority of any issues, questions, or requests for additional information that may come from the FCC. The County will also promptly respond to the FCC after first conferring with the Authority, unless events outside the control of the County prevent such consultation with the Authority.
- 2.4 The County will provide the Authority with copies of all licenses granted by the FCC for the Shared Frequencies, so that the Authority may post such licenses at the LMR System sites.

3. Term and Termination

- 3.1 The County reserves the right, in its sole discretion, to terminate this Spectrum Agreement, with or without cause, at any time. Subject to any shorter termination periods allowed to Members in the JPA Agreement, the County shall give written notification to the Authority at least twelve (12) months in advance of the termination date.
- 3.2 Prior to termination of this Spectrum Agreement, the Parties shall cooperate and take such steps as are reasonably necessary to minimize the impact of termination on public safety radio communications of the Parties.

4. Notices

- 4.1 Any notice required or permitted to be made hereunder shall be in writing and shall be delivered in the manner prescribed herein at the principal place of business of each Party. The Parties shall give notice by: (i) Personal delivery; or (ii) E-mail.
- 4.2 At any time, by providing written notice to the other Party to this Spectrum Agreement, any Party may change the place or e-mail address for giving notice. All written notices or correspondence sent in the described manner will be deemed given to a party on whichever date occurs earliest: (a) the date of personal delivery; or (b) the date of transmission, when sent by e-mail.
- 4.3 Any notice required or permitted to be made hereunder will be made to the following:

For the Authority:

Patrick J. Mallon, Executive Director 2525 Corporate Place, Suite 200 Los Angeles, California 90063 (323) 881-8291 Pat.Mallon@la-rics.org

For the County:

Jim Jones, Director
Internal Services Department
County of Los Angeles
1100 N. Eastern Avenue
Los Angeles, California 90063
(323) 267-2101
JJones@isd.lacounty.gov

5. Severability

If any one or more of the terms, provisions, promises, covenants, or conditions of this Spectrum Agreement were, to any extent, adjudged invalid or void for any reason whatsoever by a court of competent jurisdiction, each and all of the remaining terms, provisions, promises, covenants, and conditions of this Spectrum Agreement shall not be affected thereby and shall be valid and enforceable to the fullest extent permitted by law, unless such would materially frustrate the purpose of this Spectrum Agreement.

6. Assignment

This Spectrum Agreement may not be assigned by the Authority without the prior written consent of the County, which consent may be given or withheld in the County's sole and unfettered discretion. Any such attempted or purported assignment by the Authority in violation of this Section is null and void.

7. Governing Law

This Spectrum Agreement shall be interpreted, governed, and enforced under the substantive and procedural laws of the State of California, except to the extent that such are pre-empted by federal law. This Spectrum Agreement is executed and shall be performed in the State of California, by California public entities.

8. Headings & Initial Capitalizations

8.1 The section headings are for convenience only and are not to be construed as modifying or governing the language of the Spectrum Agreement.

9. Effective Date

This Spectrum Agreement shall become effective as of the date that it has been duly authorized and approved by the Authority's Board of Directors and the County's Board of Supervisors (the "Effective Date"). Thereafter, the Shared Frequencies shall be made available to the Authority pursuant to a mutually agreed-upon schedule.

10. Merger

This Spectrum Agreement, along with the JPA Agreement, is the complete and exclusive statement of understanding between the Parties, and supersedes any previous agreements, whether written or oral, and all communications, relating to the Authority's use of Shared Frequencies.

11. Authorization Warranty

Each Party represents and warranty that the person executing this Spectrum Agreement is a duly authorized agent who has actual authority to bind the Party to each and every term, condition, and obligation of this Spectrum Agreement, and that all requirements of the Party have been fulfilled to provide such actual authority.

[End of Terms & Conditions - Signature Page to Follow]

IN WITNESS WHEREOF, the Parties have caused this Spectrum Agreement to be executed and attested by its proper officers, directors, or members, thereunto duly authorized, as follows:

LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY

By:
PATRICK J. MALLON
Executive Director
Date:
APPROVED AS TO FORM:
JOHN F. KRATTLI County Counsel
By:TRUC L. MOORE
Senior Deputy County Counsel
By:
Internal Services Department
Date:
APPROVED AS TO FORM:
JOHN F. KRATTLI
County Counsel
By:
Deputy

SPECIAL SERVICES BUREAU BRIEFING SHEET

Deputy Chief Angel Montoya

DATE

June 16, 2014

SUBJECT

Spectrum Use Agreement Between LA-RICS and the County of Los Angeles ISD, Sheriff, and LACoFD

BRIEF SUMMARY

LA-RICS has selected a Land Mobile Radio (LMR) vendor and is moving into the detailed design phase. This phase of the project will involve radio frequency coordination. Frequency licensing and ownership is a very sensitive issue and may have extreme implication to the success of the LA-RICS Project and the survivability of LACoFD existing communications systems. LA-RICS is asking for approval to use LACoFD's frequencies.

PERTINENT INFORMATION

Through a joint effort with County of Los Angeles ISD, Sheriff, and LACoFD the attached agreement is allowing LA-RICS to use County radio frequencies for the migration of the new radio system. We anticipate this agreement to be presented to the County Board of Supervisors for approval in July 2014. Once these frequencies have been released to LA-RICS for use, their usage will be governed by the Joint Powers Authority (JPA). In accordance to the LA-RICS (JPA), all of the agencies will still obtain frequency licenses and manage their own frequencies. However, if the agencies' frequencies work within the design parameter of the new LA-RICS System, the agencies can allow LA-RICS to use the frequencies as part of the system build out via a Spectrum Use Agreement for the Shared Frequencies. If the agencies choose to withdraw their frequencies from LA-RICS, the agencies must give LA-RICS a one-year written notice before they can take the frequencies back. This gives LA-RICS enough time to resolve the loss of shared frequencies.

RECOMMENDATIONS

Approve the attached Spectrum Use Agreement.

PERSONNEL INVOLVED

Assistant Fire Chief Chris Bundesen, Command and Control Division
Battalion Chief Kirby Neese, Radio Subject Matter Expert, LA-RICS
Scott England, Telecommunications System Consulting Engineer, Command and Control Division
Claudia Gutierrez, County Counsel on behalf of Scott Kuhn
Truc Moore, County Counsel

ATTACHMENTS

Response letter to Executive Director Patrick Mallon Spectrum Use Agreement between LA-RICS and County of Los Angeles LACoFD Shared Frequencies for the LA-RICS System

<u>COSTS</u>

N/A